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INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(51) International Patent Classification 6:			(11) International Publication Number: WO 96/2627
C12N 15/12, 15/ 14/435	64, C12Q 1/68, C07K	A1	(43) International Publication Date: 29 August 1996 (29.08.9
(21) International Applic			400 East 85th Street, New York, NY 10028 (US). FAII
(30) Priority Data: 08/394,152 08/466,381 08/470,735	24 February 1995 (24.02.95) 2 June 1995 (02.06.95) 2 June 1995 (02.06.95)	Į	(74) Agent: WHITE, John, P., Cooper & Dunham L.L.P., 118 Avenue of the Americas, New York, NY 10036 (US). US US
(60) Parent Applications (63) Related by Contin		•	(81) Designated States: AU, CA, JP, MX, US, European pater (AT, BE, CH, DE, DK, ES, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE).
US Filed on	08/394,152 (CIP)		
US CITED ON	24 February 1995 (2 08/466,3		
Filed on	2 June 1995 (C		
US	08/470,7		
· Filed on	2 June 1995 (C	-	
KETTERING IN	designated States except US): STTTUTE FOR CANCER RES ork Avenue, New York, NY 1002	EARC	CH CH
(72) Inventors; and (75) Inventors/Applicants [US/US]; 528 Lil	s (for US only): ISRAELI, berty Avenue, Staten Island, N		

(54) Tide: PROSTATE-SPECIFIC MEMBRANE ANTIGEN AND USES THEREOF

(57) Abstract

This invention provides an isolated mammalian nucleic acid molecule encoding an alternatively spliced prostate-specific membrane (PSM') antigen. This invention provides an isolated nucleic acid molecule encoding a prostate-specific membrane antigen promoter. This invention provides a method of detecting hematogenous micrometastic tumor cells of a subject, and determining prostate cancer progression in a subject.

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PROSTATE-SPECIFIC MEMBRANE ANTIGEN AND USES THEREOF

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This application is a continuation-in-part of United States Application Serial Nos. 08/466,381 and 08/470,735, both filed June 2, 1995, which are continuations of U.S. Serial No. 08/394,152, filed February 24, 1995, the contents of which are hereby incorporated by reference.

This invention disclosed herein was made in part with Government support under NIH Grants No. DK47650 and CA58192, CA-39203, CA-29502, CA-08748-29 from the Department of Health and Human Services. Accordingly, the U.S. Government has certain rights in this invention.

20 BACKGROUND OF THE INVENTION

Throughout this application various references are referred to within parentheses. Disclosures of these publications in their entireties are hereby incorporated by reference into this application to more fully describe the state of the art to which this invention pertains. Full bibliographic citation for these references may be found at the end of each set of Examples in the Experimental Details section.

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Prostate cancer is among the most significant medical problems in the United States, as the disease is now the most common malignancy diagnosed in American males. In 1992 there were over 132,000 new cases of prostate cancer detected with over 36,000 deaths attributable to the disease, representing a 17.3% increase over 4 years (2). Five year survival rates for patients with prostate cancer range from 88% for those with localized disease to 29% for those with metastatic disease. The

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rapid increase in the number of cases appears to result in part from an increase in disease awareness as well as the widespread use of clinical markers such as the secreted proteins prostate-specific antigen (PSA) and prostatic acid phosphatase (PAP) (37).

The prostate gland is a site of significant pathology affected by conditions such as benign growth (BPH), neoplasia (prostatic cancer) and (prostatitis). Prostate cancer represents the second leading cause of death from cancer in man (1). prostatic cancer is the leading site for cancer development in men. The difference between these two facts relates to prostatic cancer occurring with increasing frequency as men age, especially in the ages beyond 60 at a time when death from other factors often intervenes. Also, the spectrum of biologic aggressiveness of prostatic cancer is great, so that in some men following detection the tumor remains a latent histologic tumor and does not become clinically significant, whereas in other it progresses rapidly, metastasizes and kills the man in a relatively short 2-5 year period (1, 3).

25 In prostate cancer cells, two specific proteins that are made in very high concentrations are prostatic acid phosphatase (PAP) and prostate specific antigen (PSA) (4, 5, 6). These proteins have been characterized and have been used to follow response to therapy. With the 30 development of cancer, the normal architecture of the gland becomes altered, including loss of the normal duct structure for the removal of secretions and thus the secretions reach the serum. Indeed measurement of serum PSA is suggested as a potential screening method for prostatic cancer. Indeed, the relative amount of 35 PSA and/or PAP in the cancer reduces as compared to normal or benign tissue.

PAP was one of the earliest serum markers for detecting metastatic spread (4). PAP hydrolyses tyrosine phosphate and has a broad substrate specificity. Tyrosine phosphorylation is often increased with 5 oncogenic transformation. It has been hypothesized that during neoplastic transformation there is less phosphatase activity available to inactivate proteins that are activated by phosphorylation on tyrosine residues. In some instances, insertion of phosphatases that have tyrosine phosphatase activity has reversed 10 the malignant phenotype.

PSA is a protease and it is not readily appreciated how loss of its activity correlates with cancer development (5, 6). The proteolytic activity of PSA is inhibited 15 by zinc. Zinc concentrations are high in the normal prostate and reduced in prostatic cancer. Possibly the loss of zinc allows for increased proteolytic activity As proteases are involved in metastasis and 20 some proteases stimulate mitotic activity, potentially increased activity of PSA hypothesized to play a role in the tumors metastases and spread (7).

- Both PSA and PAP are found in prostatic secretions. Both appear to be dependent on the presence of androgens for their production and are substantially reduced following androgen deprivation.
- Prostate-specific membrane antigen (PSM) which appears to be localized to the prostatic membrane has been identified. This antigen was identified as the result of generating monoclonal antibodies to a prostatic cancer cell, LNCaP (8).

Dr. Horoszewicz established a cell line designated LNCaP from the lymph node of a hormone refractory,

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heavily pretreated patient (9). This line was found to have an aneuploid human male karyotype. It maintained prostatic differentiation functionality in that it produced both PSA and PAP. It possessed an androgen receptor of high affinity and specificity. Mice were immunized with LNCaP cells and hybridomas were derived from sensitized animals. A monoclonal antibody was derived and was designated 7E11-C5 (8). The antibody staining was consistent with a membrane location and isolated fractions of LNCaP cell membranes exhibited a strongly positive reaction with immunoblotting and ELISA techniques. This antibody did not inhibit or enhance the growth of LNCaP cells in vitro or in vivo. The antibody to this antigen was remarkably specific to prostatic epithelial cells, as no reactivity was observed in any other component. Immunohistochemical staining of cancerous epithelial cells was more intense than that of normal or benign epithelial cells.

20 Dr. Horoszewicz also reported detection immunoreactive material using 7E11-C5 in serum of prostatic cancer patients (8). The immunoreactivity was detectable in nearly 60% of patients with stage D-2 disease and in a slightly lower percentage of patients 25 with earlier stage disease, but the numbers of patients in the latter group are small. Patients with benign prostatic hyperplasia (BPH) were negative. with no apparent disease were negative, but 50-60% of patients in remission yet with active stable disease or 30 with progression demonstrated positive serum reactivity. Patients with non prostatic tumors did not show immunoreactivity with 7E11-C5.

The 7Ell-C5 monoclonal antibody is currently in clinical trials. The aldehyde groups of the antibody were oxidized and the linker-chelator glycol-tyrosyl-(n, ε-diethylenetriamine-pentacetic acid)-lysine (GYK-

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DTPA) was coupled to the reactive aldehydes of the heavy chain (10).The resulting antibody designated CYT-356. Immunohistochemical staining patterns were similar except that the CYT-356 modified antibody stained skeletal muscle. The comparison of CYT-356 with 7E11-C5 monoclonal antibody suggested both had binding to type 2 muscle fibers. The reason for the discrepancy with the earlier study, which reported skeletal muscle to be negative, was suggested to be due to differences in tissue fixation techniques. the most intense and definite reaction was observed with prostatic epithelial cells, especially cancerous Reactivity with mouse skeletal muscle was detected with immunohistochemistry but not in imaging The Indium 111-labeled antibody localized to LNCaP tumors grown in nude mice with an uptake of nearly 30% of the injected dose per gram tumor at four In-vivo, no selective retention of the antibody was observed in antigen negative tumors such as PC-3 and DU-145, or by skeletal muscle. Very little was known about the PSM antigen. An effort at purification and characterization has been described at meetings by Dr. George Wright and colleagues (11, 12).

BRIEF DESCRIPTION OF THE FIGURES

Figure 1: Signal in lane 2 represent the 100kD PSM antigen. The EGFr was used as the positive control and is shown in lane 1. Incubation with rabbit antimouse (RAM) antibody alone served as negative control and is shown in lane 3.

10 Figures 2A-2D: Upper two photos show LNCaP cytospins staining positively for PSM antigen.

Lower left in DU-145 and lower right is PC-3 cytospin, both negative for PSM antigen expression.

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Figures 3A-3D: Upper two panels are human prostate sections (BPH) staining positively for PSM antigen. The lower two panels show invasive prostate carcinoma human sections staining positively for expression of the PSM antigen.

Figure 4: 100kD PSM antigen following immunoprecipitation of ³⁵S-Methionine labelled LNCaP cells with Cyt-356 antibody.

Figure 5: 3% agarose gels stained with Ethidium bromide revealing PCR products obtained using the degenerate PSM antigen primers. The arrow points to sample IN-20, which is a 1.1 kb PCR product which was later confirmed to be a partial cDNA coding for the PSM gene.

Figures 6A-6B: 2% agarose gels of plasmid DNA

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resulting from TA cloning of PCR products. Inserts are excised from the PCR II vector (Invitrogen Corp.) by digestion with EcoRI. 1.1 kb PSM gene partial cDNA product is shown in lane 3 of gel 1.

Figure 7:

Autoradiogram showing size of cDNA represented in applicants' LNCaP library using M-MLV reverse transcriptase.

Figure 8:

Restriction analysis of full-length clones of PSM gene obtained after screening cDNA library. Samples have been cut with Not I and Sal I restriction enzymes to liberate the insert.

20 Figure 9:

Plasmid Southern autoradiogram of full length PSM gene clones. Size is approximately 2.7 kb.

Figure 10:

Northern blot revealing PSM expression limited to LNCaP prostate cancer line and H26 Ras-transfected LNCaP cell line. PC-3, DU-145, T-24, SKRC-27, HELA, MCF-7, HL-60, and others were are all negative.

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Figure 11:

Autoradiogram of Northern analysis revealing expression of 2.8 kb PSM message unique to the LNCaP cell line (lane 1), and absent from the DU-145 (lane 2) and PC-3 cell lines (lane 3). RNA size ladder is shown on the left (kb), and 28S and 18S ribosomal RNA

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bands are indicated on the right.

Figures 12A-12B:

Results of PCR of human prostate
tissues using PSM gene primers. Lanes
are numbered from left to right. Lane
1, LNCaP; Lane 2, H26; Lane 3, DU-145;
Lane 4, Normal Prostate; Lane 5, BPH;
Lane 6, Prostate Cancer; Lane 7, BPH;
Lane 8, Normal; Lane 9, BPH; Lane 10,
BPH; Lane 11, BPH; Lane 12, Normal;
Lane 13, Normal; Lane 14, Cancer; Lane
15, Cancer; Lane 16, Cancer; Lane 17,
Normal; Lane 18, Cancer; Lane 19, IN-20
Control; Lane 20, PSM cDNA

Figure 13: Isoelectric point of PSM antigen (non-glycosylated)

20 Figures 14:1-8 Secondary structure of PSM antigen

Figures 15A-15B:

A. Hydrophilicity plot of PSM antigenB. Prediction of membrane spanningsegments

Figures 16:1-11

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Homology with chicken, rat and human transferrin receptor sequence.

Figures 17A-17C:

Immunohistochemical detection of PSM antigen expression in prostate cell lines. Top panel reveals uniformly high level of expression in LNCap cells; middle panel and lower panel are DU-145 and PC-3 cells respectively,

both negative.

5	Figure 18:	Autoradiogram of protein gel revealing products of PSM coupled in-vitro transcription/translation. Non-glycosylated PSM polypeptide is seen at 84 kDa (lane 1) and PSM glycoprotein
10		synthesized following the addition of microsomes is seen at 100 kDa (lane 2).
	Figure 19:	Western Blot analysis detecting PSM expression in transfected non-PSM expressing PC-3 cells. 100 kDa PSM glycoprotein species is clearly seen in
		LNCaP membranes (lane 1), LNCaP crude lysate (lane 2), and PSM-transfected PC-3 cells (lane 4), but is undetectable in native PC-3 cells (lane
20		3).
	Figure 20:	Autoradiogram of ribonuclease protection gel assaying for PSM mRNA expression in normal human tissues. Radiolabeled 1 kb DNA ladder (Gibco-
25	·	BRL) is shown in lane 1. Undigested probe is 400 nucleotides (lane 2), expected protected PSM band is 350 nucleotides, and tRNA control is shown
30		(lane 3). A strong signal is seen in human prostate (lane 11), with very faint, but detectable signals seen in human brain (lane 4) and human salivary gland (lane 12).
35	Figure 21:	Autoradiogram of ribonuclease protection gel assaying for PSM mRNA

expression in LNCaP tumors grown in

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nude mice, and in human prostatic tissues. 32P-labeled 1 kb DNA ladder is shown in lane 1. 298 nucleotide undigested probe is shown (lane 2), and tRNA control is shown (lane 3). mRNA expression is clearly detectable in LNCaP cells (lane 4), orthotopically grown LNCaP tumors in nude mice with and without matrigel (lanes 5 and 6), and subcutaneously implanted and grown LNCaP tumors in nude mice (lane 7). PSM mRNA expression is also seen in normal human prostate (lane 8), and in moderately differentiated prostatic adenocarcinoma (lane Very faint expression is seen in a sample of human prostate tissue with benign hyperplasia (lane 9).

20 Figure 22:

Ribonuclease protection assay for PSM expression in LNCaP cells treated with physiologic doses of various steroids for 24 hours. 32P-labeled DNA ladder is shown in lane 1. 298 nucleotide undigested probe is shown (lane 2), and tRNA control is shown (lane 3). mRNA expression is highest in untreated LNCaP cells in charcoal-stripped media (lane 4). Applicant see significantly diminished PSM expression in LNCaP cells treated with DHT (lane Testosterone (lane 6), Estradiol (lane 7), and Progesterone (lane 8), with little response to Dexamethasone (lane 9).

Figure 23: Data illustrating results of PSM DNA

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and RNA presence in transfect Dunning cell lines employing Southern and Northern blotting techniques

5 Figures 24A-24B:

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Figure A indicates the power of cytokine transfected cells to teach unmodified cells. Administration was directed to the parental flank or prostate cells. The results indicate the microenvironment considerations.

Figure B indicates actual potency at a particular site. The tumor was implanted in prostate cells and treated with immune cells at two different sites.

Figures 25A-25B:

Relates potency of cytokines in inhibiting growth of primary tumors.

Animals administered un-modified parental tumor cells and administered as a vaccine transfected cells.

Following prostatectomy of rodent tumor results in survival increase.

Figure 26: PCR amplification with nested primers improved the level of detection of prostatic cells from approximately one prostatic cell per 10,000 MCF-7 cells to better than one cell per million MCF-7 cells, using either PSA.

35 Figure 27: PCR amplification with nested primers improved the level of detection of prostatic cells from approximately one

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prostatic cell per 10,000 MCF-7 cells to better than one cell per million MCF-7 cells, using PSM-derived primers.

Figure 28: A representative ethidium stained gel photograph for PSM-PCR. Samples run in lane A represent PCR products generated from the outer primers and samples in lanes labeled B are products of inner

primer pairs.

Figure 29: PSM Southern blot autoradiograph. The sensitivity of the Southern blot analysis exceeded that of ethidium staining, as can be seen in several samples where the outer product is not visible on figure 3, but is detectable by Southern blotting as shown in figure 4.

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Figure 30: Characteristics of the 16 patients analyzed with respect to their clinical stage, treatment, serum PSA and PAP values, and results of assay.

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Figures 31A-31D:

The DNA sequence of the 3 kb XhoI fragment of p683 which includes 500 bp of DNA from the RNA start site was determined Sequence 683XFRVS starts from the 5' distal end of PSM promoter.

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Figure 32: Potential binding sites on the PSM promoter.

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Figure 33: Promoter activity of PSM up-stream fragment/CAT gene chimera.

-13-Comparison between PSM and PSM' cDNA. Figure 34: Sequence of the 5' end of PSM cDNA (5) is shown. Underlined region denotes nucleotides which are present in PSM 5 cDNA sequence but absent in PSM' cDNA. Boxed region represents the putative transmembrane domain of PSM antigen. Asterisk denotes the putative translation initiation site for PSM'. 10 Graphical representation of PSM and Figure 35: PSM' cDNA sequences and antisense PSM RNA probe (b). PSM cDNA sequence with complete coding region (5). (a) PSM' 15 cDNA sequence from this study. (c) Cross hatched and open boxes denote sequences identity in PSM and PSM'. Hatched box indicates sequence absent from PSM'. Regions of cDNA sequence 20 complementary to the antisense probe are indicated by dashed lines between the sequences.

Figure 36:

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RNase protection assay with PSM specific probe in primary prostatic tissues. Total cellular RNA was isolated from human prostatic samples: normal prostate, BPH, and CaP. spliced variants are indicated with arrows at right. The left lane is a DNA ladder. Samples from different patients are classified as: lanes 3-6, CaP, carcinoma of prostate; BPH, benign prostatic hypertrophy, lanes normal, normal prostatic tissue, lanes 10-12. Autoradiograph was exposed for longer period to read lanes 5 and 9.

Figure 37: Tumor Index, a quantification of the expression of PSM and PSM'. Expression of PSM and PSM' (Fig.3) was quantified by densitometry and expressed as a ratio of PSM/PSM' on the Y-axis. Three samples each were quantitated for primary CaP, BPH and normal prostate tissues. Two samples were quantitated for LNCaP. Normal, normal prostate tissue.

Figure 38: Characterization of PSM membrane bound and PSM' in the cytosol.

Intron 1F: Forward Sequence. Intron 1 contains a number of trinucleotide repeats which can be area associated with chromosomal instability in tumor cells. LNCaP cells and primary prostate tissue are identical, however in the PC-3 and Du-145 tumors they have substantially altered levels of these trinucleotide repeats which may relate to their lack of expression of PSM.

Figures 40A-40B:

Intron 1R: Reverse Sequence

Figure 41: Intron 2F: Forward Sequence

Figure 42: Intron 2R: Reverse Sequence

Figures 43A-43B:

Intron 3F: Forward Sequence

35 Figures 44A-44B:

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Intron 3R: Reverse Sequence

Figures 45A-45B:

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Intron 4F: Forward Sequence

Figures 46A-46B:

Intron 4R: Reverse Sequence

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Figures 47A-47D:

Sequence of the genomic region upstream of the 5' transcription start site of PSM.

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Figure 48:

Photograph of ethidium bromide stained gel depicting representative negative and positive controls used in the Samples 1-5 were from, respectively: male with prostatis, a healthy female volunteer, a male with BPH, a control 1:1,000,000 dilution of LNCaP cells, and a patient with renal cell carcinoma. Below each reaction is the corresponding control reaction with beta-2-microglobulin performed primers to assure RNA integrity. PCR products were detected for any of these negative controls.

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Figure 49:

Photograph of gel displaying representative positive PCR results using PSM primers in selected patients with either localized or disseminated prostate cancer. Sample 1-5 were from. respectively: a patient with clinically localized stage T1, disease, a radical prostatectomy patient with confined disease and a negative serum PSA, a radical prostatectomy patient with locally advanced disease and a negative serum PSA, a patient with

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treated stage D2 disease, and a patient with treated hormone refractory disease.

5 Figure 50: Chromosomal location of PSM based on cosmid construction.

Figure 51: Human monochromosomal somatic cell hybrid blot showing that chromosome 11 contained the PSM genetic sequence by Southern analysis. DNA panel digested with PstI restriction enzyme and probed with PSM cDNA. Lanes M and H refer to mouse and hamster DNAs. The numbers correspond to the human chromosomal DNA in that hybrid.

Figure 52: Ribonuclease protection assay using PSM radiolabeled RNA probe revels an abundant PSM mRNA expression in AT6.1-11 clone 1, but not in AT6.1-11 clone 2, thereby mapping PSM to 11p11.2-13 region.

25 **Figure 53:** Tissue specific expression of PSM RNA by Northern blotting and RNAse protection assay.

Figure 54: Mapping of the PSM gene to the 11p11.2p13 region of human chromosome 11 by southern blotting and in-situ hybridization.

Figure 55: Schematic of potential response elements

Figure 56: Genomic organization of PSM gene.

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Figure 57: Schematic of metastatic prostate cell

Figure 58A-58C:

Nucleic acid of PSM genomic DNA is read

5 prime away from the transcription
start site: number on the sequences
indicates nucleotide upstream from the
start site. Therefore, nucleotide #121
is actually -121 using conventional
numbering system.

Figure 59:

Representation of NAAG 1, acividin, azotomycin, and 6-diazo-5-oxo-norleucine, DON.

Figure 60:

Preparation of N20 acetylaspartylglutamate, NAAG 1.

Figure 61:

Synthesis of N-acetylaspartylglutamate, NAAG 1.

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Figure 62:

Synthesis of N-phosphonoacetylaspartyl-L-glutamate.

30 Figure 63:

Synthesis of 5-diethylphosphonon-2 amino benzylvalerate intermediate.

Figure 64:

35 Synthesis of analog 4 and 5.

Figure 65:

Representation of DON, analogs 17-20.

5 Figure 66:

Substrates for targeted drug delivery, analog 21 and 22.

Figure 67:

Dynemycin A and its mode of action.

Figure 68:

Synthesis of analog 28.

15 Figure 69:

Synthesis for intermediate analog 28.

Figure 70:

Attachment points for PALA.

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Figure 71:

Mode of action for substrate 21.

Figures 72A-72D:

25 Intron 1F: Forward Sequence.

Figures 73A-73E:

Intron 1R: Reverse Sequence

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Intron 2F: Forward Sequence

Figures 75A-75C:

Intron 2R: Reverse Sequence

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Figures 76A-76B:

Intron 3F: Forward Sequence

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Figures 77A-77B:
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Intron 3R: Reverse Sequence

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Intron 4F: Forward Sequence

Figures 79A-79E:

Intron 4RF: Reverse Sequence

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Figure 80:

PSM genomic organization of the exons and 19 intron junction sequences. The exon/intron junctions (See Example 15) are as follows:

- Exon /intron 1 at bp 389-390;
- Exon /intron 2 at bp 490-491;
- 3. Exon /intron 3 at bp 681-682;
- Exon /intron 4 at bp 784-785;
- 5. Exon /intron 5 at bp 911-912;
- 6. Exon /intron 6 at bp 1096-1097;
- 7. Exon /intron 7 at bp 1190-1191;
- Exon /intron 8 at bp 1289- 1290;
- 9. Exon /intron 9 at bp 1375-1376;
- 10. Exon /intron 10 at bp 1496-1497;
- 11. Exon /intron 11 at bp 1579-1580;
- 12. Exon /intron 12 at bp 1640-1641;
- 13. Exon /intron 13 at bp 1708-1709;
- Exon /intron 14 at bp 1803-1804;
- 15. Exon /intron 15 at bp 1892-1893;
- 16. Exon /intron 16 at bp 2158-2159;
- 17. Exon /intron 17 at bp 2240-2241;
- 18. Exon /intron 18 at bp 2334-2335;
- Exon /intron 19 at bp 2644-2645. 19.

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SUMMARY OF THE INVENTION

This invention provides an isolated mammalian nucleic acid molecule encoding an alternatively spliced prostate-specific membrane (PSM') antigen.

This invention provides an isolated nucleic acid molecule encoding a prostate-specific membrane antigen promoter. This invention provides a method of detecting hematogenous micrometastic tumor cells of a subject, and determining prostate cancer progression in a subject.

Detailed Description of the Invention

Throughout this application, references to specific nucleotides are to nucleotides present on the coding strand of the nucleic acid. The following standard abbreviations are used throughout the specification to indicate specific nucleotides:

C=cytosine A=adenosine
T=thymidine G=guanosine

A "gene" means a nucleic acid molecule, the sequence of which includes all the information required for the normal regulated production of a particular protein, including the structural coding sequence, promoters and enhancers.

This invention provides an isolated mammalian nucleic acid encoding an alternatively spliced prostate-specific membrane (PSM') antigen.

This invention provides an isolated mammalian nucleic acid encoding a mammalian prostate-specific membrane (PSM) antigen.

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This invention further provides an isolated mammalian DNA molecule of an isolated mammalian nucleic acid molecule encoding an alternatively spliced prostatespecific membrane antigen. This invention also provides an isolated mammalian cDNA molecule encoding a mammalian alternatively spliced prostate-specific membrane antigen. This invention provides an isolated mammalian molecule RNA encoding a mammalian alternatively spliced prostate-specific cytosolic antigen.

This invention further provides an isolated mammalian

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DNA molecule of an isolated mammalian nucleic acid molecule encoding a mammalian prostate-specific membrane antigen. This invention also provides an isolated mammalian cDNA molecule encoding a mammalian prostate-specific membrane antigen. This invention provides an isolated mammalian RNA molecule encoding a mammalian prostate-specific membrane antigen.

In the preferred embodiment of this invention, the isolated nucleic sequence is cDNA from human as shown in Figures 47A-47D. This human sequence was submitted to GenBank (Los Alamos National Laboratory, Los Alamos, New Mexico) with Accession Number, M99487 and the description as PSM, Homo sapiens, 2653 base-pairs.

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This invention also encompasses DNAs and cDNAs which encode amino acid sequences which differ from those of PSM or PSM' antigen, but which should not produce phenotypic changes. Alternatively, this invention also encompasses DNAs and cDNAs which hybridize to the DNA and cDNA of the subject invention. Hybridization methods are well known to those of skill in the art.

For example, high stringent hybridization conditions are selected at about 5° C lower than the thermal melting point (Tm) for the specific sequence at a defined ionic strength and pH. The Tm is the temperature (under defined ionic strength and pH) at which 50% of the target sequence hybridizes to a perfectly matched probe. Typically, stringent conditions will be those in which the salt concentration is at least about 0.02 molar at pH 7 and the temperature is at least about 60°C. factors may significantly affect the stringency of hybridization, including, among others, hase composition and size of the complementary strands, the presence of organic solvents, ie. salt or formamide

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concentration, and the extent of base mismatching, the combination of parameters is more important than the absolute measure of any one. For Example high stringency may be attained for example by overnight hybridization at about 68°C in a 6x SSC solution, washing at room temperature with 6x SSC solution, followed by washing at about 68°C in a 6x SSC in a 0.6x SSX solution.

Hybridization with moderate stringency may be attained 10 for example by: 1) filter pre-hybridizing and hybridizing with a solution of 3x sodium chloride, sodium citrate (SSC), 50% formamide, 0.1M Tris buffer Ph 7.5, 5x Denhardt's solution; hybridization at 37°C for 4 hours; 15 3) hybridization at 37°C with amount of labelled probe equal to 3,000,000 cpm total for 16 hours; 4) wash in 2x SSC and 0.1% SDS solution; 5) wash 4x for 1 minute each at room temperature at 4x at 60°C for 30 minutes each; and 6) 20 dry and expose to film.

The DNA molecules described and claimed herein are useful for the information which they concerning the amino acid sequence of the polypeptide and as products for the large scale synthesis of the polypeptide by a variety of recombinant techniques. The molecule is useful for generating new cloning and expression vectors, transformed and transfected prokaryotic and eukaryotic host cells, and new and useful methods for cultured growth of such host cells capable of expression of the polypeptide and related products.

Moreover, the isolated mammalian nucleic acid molecules encoding a mammalian prostate-specific membrane antigen and the alternatively spliced PSM' are useful for the development of probes to study the tumorigenesis of

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prostate cancer.

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This invention also provides an isolated nucleic acid molecule of at least 15 nucleotides capable of specifically hybridizing with a sequence of a nucleic acid molecule encoding the prostate-specific membrane antigen or the alternatively spliced prostate specific membrane antigen.

This nucleic acid molecule produced can either be DNA or RNA. As used herein, the phrase "specifically hybridizing" means the ability of a nucleic acid molecule to recognize a nucleic acid sequence complementary to its own and to form double-helical segments through hydrogen bonding between complementary base pairs.

This nucleic acid molecule of at least 15 nucleotides capable of specifically hybridizing with a sequence of a nucleic acid molecule encoding the prostate-specific membrane antigen can be used as a probe. Nucleic acid probe technology is well known to those skilled in the art who will readily appreciate that such probes may vary greatly in length and may be labeled with a detectable label, such as a radioisotope or fluorescent dye, to facilitate detection of the probe. DNA probe molecules may be produced by insertion of a DNA molecule which encodes PSM antigen into suitable vectors, such as plasmids or bacteriophages, followed by transforming into suitable bacterial host cells, replication in the transformed bacterial host cells and harvesting of the DNA probes, using methods well known in the art. Alternatively, probes may be generated chemically from DNA synthesizers.

RNA probes may be generated by inserting the PSM antigen molecule downstream of a bacteriophage promoter

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such as T3, T7 or SP6. Large amounts of RNA probe may be produced by incubating the labeled nucleotides with the linearized PSM antigen fragment where it contains an upstream promoter in the presence of the appropriate RNA polymerase.

This invention also provides a nucleic acid molecule of at least 15 nucleotides capable of specifically hybridizing with a sequence of a nucleic acid molecule which is complementary to the mammalian nucleic acid molecule encoding a mammalian prostate-specific membrane antigen. This molecule may either be a DNA or RNA molecule.

The current invention further provides a method of 15 detecting the expression of a mammalian PSM or PSM' antigen expression in a cell which comprises obtaining total mRNA from the cell, contacting the mRNA so obtained with a labelled nucleic acid molecule of at 20 least 15 nucleotides capable of specifically hybridizing with a sequence of the nucleic acid molecule encoding a mammalian PSM or PSM' antigen under hybridizing conditions, determining the presence of mRNA hybridized to the molecule and thereby detecting 25 the expression of the mammalian prostate-specific membrane antigen in the cell. The nucleic acid molecules synthesized above may be used to detect expression of a PSM or PSM' antigen by detecting the presence of mRNA coding for the PSM antigen. mRNA from the cell may be isolated by many procedures 30 well known to a person of ordinary skill in the art. The hybridizing conditions of the labelled nucleic acid molecules may be determined by routine experimentation well known in the art. The presence of mRNA hybridized to the probe may be determined by gel electrophoresis 35 or other methods known in the art. By measuring the amount of the hybrid made, the expression of the PSM

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antigen by the cell can be determined. The labeling may be radioactive. For an example, one or more radioactive nucleotides can be incorporated in the nucleic acid when it is made.

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In one embodiment of this invention, nucleic acids are extracted by precipitation from lysed cells and the mRNA is isolated from the extract using an oligo-dT column which binds the poly-A tails of the mRNA The molecules (13).mRNA is then exposed radioactively labelled probe on a nitrocellulose membrane, and the probe hybridizes to and thereby labels complementary mRNA sequences. Binding may be by luminescence autoradiography However, other methods for scintillation counting. performing these steps are well known to those skilled in the art, and the discussion above is merely an example.

20 This invention further provides another method to detect expression of a PSM or PSM' antigen in tissue sections which comprises contacting the tissue sections with a labelled nucleic acid molecule of at least 15 nucleotides capable of specifically hybridizing with a 25 sequence of nucleic acid molecules encoding a mammalian PSM antigen under hybridizing conditions, determining the presence of mRNA hybridized to the molecule and thereby detecting the expression of the mammalian PSM or PSM' antigen in tissue sections. The probes are also useful for in-situ hybridization or in order to 30 locate tissues which express this gene, or for other hybridization assays for the presence of this gene or its mRNA in various biological tissues. The in-situ hybridization using a labelled nucleic acid molecule is 35 well known in the art. Essentially, tissue sections are incubated with the labelled nucleic acid molecule to allow the hybridization to occur. The molecule will

carry a marker for the detection because it is "labelled", the amount of the hybrid will be determined based on the detection of the amount of the marker and so will the expression of PSM antigen.

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This invention further provides isolated PSM or PSM' antigen nucleic acid molecule operatively linked to a promoter of RNA transcription. The isolated PSM or PSM' antigen sequence can be linked to vector systems. Various vectors including plasmid vectors, cosmid vectors, bacteriophage vectors and other viruses are well known to ordinary skilled practitioners. This invention further provides a vector which comprises the isolated nucleic acid molecule encoding for the PSM or

15 PSM' antigen.

As an example to obtain these vectors, insert and vector DNA can both be exposed to a restriction enzyme to create complementary ends on both molecules which base pair with each other and are then ligated together with DNA ligase. Alternatively, linkers can be ligated to the insert DNA which correspond to a restriction site in the vector DNA, which is then digested with the restriction enzyme which cuts at that site. Other means are also available and known to an ordinary skilled practitioner.

In an embodiment, the PSM sequence is cloned in the Not I/Sal I site of pSPORT/vector (Gibco® - BRL). This plasmid, p55A-PSM, was deposited on August 14, 1992 with the American Type Culture Collection (ATCC), 12301 Parklawn Drive, Rockville, Maryland 20852, U.S.A. under the provisions of the Budapest Treaty for the International Recognition of the Deposit of Microorganism for the Purposes of Patent Procedure. Plasmid, p55A-PSM, was accorded ATCC Accession Number 75294.

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This invention further provides a host vector system for the production of a polypeptide having the biological activity of the prostate-specific membrane antigen. These vectors may be transformed into a suitable host cell to form a host cell vector system for the production of a polypeptide having the biological activity of PSM antigen.

Regulatory elements required for expression include promoter sequences to bind RNA . 10 polymerase initiation transcription sequences for binding. For example, a bacterial expression vector includes a promoter such as the lac promoter and for transcription initiation the Shine-Dalgarno sequence 15 and the start codon AUG (14). Similarly, a eukaryotic expression vector includes a heterologous or homologous II, promoter for RNA polymerase a polyadenylation signal, the start codon AUG, and a termination codon for detachment of the ribosome. Such 20 vectors may be obtained commercially or assembled from the sequences described by methods well known in the art, for example the methods described above for constructing vectors in general. Expression vectors are useful to produce cells that express the PSM 25 antigen.

This invention further provides an isolated DNA or cDNA molecule described hereinabove wherein the host cell is selected from the group consisting of bacterial cells (such as <u>E.coli</u>), yeast cells, fungal cells, insect cells and animal cells. Suitable animal cells include, but are not limited to Vero cells, HeLa cells, Cos cells, CV1 cells and various primary mammalian cells.

35 This invention further provides a method of producing a polypeptide having the biological activity of the prostate-specific membrane antigen which comprising

growing host cells of a vector system containing the PSM antigen sequence under suitable conditions permitting production of the polypeptide and recovering the polypeptide so produced.

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This invention provides a mammalian cell comprising a DNA molecule encoding a mammalian PSM or PSM' antigen, such as a mammalian cell comprising a plasmid adapted for expression in a mammalian cell, which comprises a DNA molecule encoding a mammalian PSM antigen and the regulatory elements necessary for expression of the DNA in the mammalian cell so located relative to the DNA encoding the mammalian PSM or PSM' antigen as to permit expression thereof.

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Numerous mammalian cells may be used as hosts, including, but not limited to, the mouse fibroblast cell NIH3T3, CHO cells, HeLa cells, Ltk cells, Cos cells, etc. Expression plasmids such as that described supra may be used to transfect mammalian cells by methods well known in the art such as calcium phosphate precipitation, electroporation or DNA encoding the mammalian PSM antigen may be otherwise introduced into mammalian cells, e.g., by microinjection, to obtain mammalian cells which comprise DNA, e.g., cDNA or a plasmid, encoding a mammalian PSM antigen.

This invention provides a method for determining whether a ligand can bind to a mammalian prostate-specific membrane antigen which comprises contacting a mammalian cell comprising an isolated DNA molecule encoding a mammalian prostate-specific membrane antigen with the ligand under conditions permitting binding of ligands to the mammalian prostate-specific membrane antigen, and thereby determining whether the ligand binds to a mammalian prostate-specific membrane antigen.

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This invention further provides ligands bound to the mammalian PSM or PSM' antigen.

This invention also provides a therapeutic agent comprising a ligand identified by the above-described method and a cytotoxic agent conjugated thereto. The cytotoxic agent may either be a radioisotope or a toxin. Examples of radioisotopes or toxins are well known to one of ordinary skill in the art.

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This invention also provides a method of imaging prostate cancer in human patients which comprises administering to the patients at least one ligand identified by the above-described method, capable of binding to the cell surface of the prostate cancer cell and labelled with an imaging agent under conditions permitting formation of a complex between the ligand and the cell surface PSM or PSM' antigen. This invention further provides a composition comprising an effective imaging agent of the PSM OR PSM' antigen ligand and a pharmaceutically acceptable carrier. Pharmaceutically acceptable carriers are well known to one of ordinary skill in the art. For an example, such pharmaceutically acceptable carrier can be physiological saline.

Also provided by this invention is a purified mammalian PSM and PSM' antigen. As used herein, the term "purified prostate-specific membrane antigen" shall mean isolated naturally-occurring prostate-specific membrane antigen or protein (purified from nature or manufactured such that the primary, secondary and tertiary conformation, and posttranslational modifications are identical to naturally-occurring material) well as non-naturally occurring as polypeptides having a primary structural conformation (i.e. continuous sequence of amino acid residues).

Such polypeptides include derivatives and analogs.

This invention provides an isolated nucleic acid molecule encoding a prostate-specific membrane antigen promoter. In one embodiment the PSM promoter has at least the sequence as in Figures 58A-58C.

This invention provides an isolated nucleic acid molecule encoding an alternatively spliced prostate-specific membrane antigen promoter.

This invention further provides a polypeptide encoded by the isolated mammalian nucleic acid sequence of PSM and PSM' antigen.

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It is believed that there may be natural ligand interacting with the PSM or PSM' antigen. This invention provides a method to identify such natural ligand or other ligand which can bind to the PSM or 20 A method to identify the antigen. comprises a) coupling the purified mammalian PSM or PSM' antigen to a solid matrix, b) incubating the coupled purified mammalian PSM or PSM' protein with the potential ligands under the conditions permitting binding of ligands and the purified PSM or PSM' 25 antigen; c) washing the ligand and coupled purified mammalian PSM or PSM' antigen complex formed in b) to eliminate the nonspecific binding and impurities and finally d) eluting the ligand from the bound purified 30 mammalian PSM or PSM' antigen. The techniques of coupling proteins to a solid matrix are well known in the art. Potential ligands may either be deduced from the structure of mammalian PSM or PSM' by other empirical experiments known by ordinary skilled 35 practitioners. The conditions for binding may also easily be determined and protocols for carrying such experimentation have long been well documented (15).

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The ligand-PSM antigen complex will be washed. Finally, the bound ligand will be eluted and characterized. Standard ligands characterization techniques are well known in the art.

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The above method may also be used to purify ligands from any biological source. For purification of natural ligands in the cell, cell lysates, serum or other biological samples will be used to incubate with the mammalian PSM or PSM' antigen bound on a matrix. Specific natural ligand will then be identified and purified as above described.

With the protein sequence information, antigenic areas may be identified and antibodies directed against these areas may be generated and targeted to the prostate cancer for imaging the cancer or therapies.

This invention provides an antibody directed against the amino acid sequence of a mammalian PSM or PSM' antigen.

This invention provides a method to select specific regions on the PSM or PSM' antigen to generate The protein sequence may be determined antibodies. from the PSM or PSM' DNA sequence. Amino acid sequences may be analyzed by methods well known to those skilled in the art to determine whether they produce hydrophobic or hydrophilic regions in the proteins which they build. In the case of cell membrane proteins, hydrophobic regions are well known to form the part of the protein that is inserted into lipid bilayer of the cell membrane, hydrophilic regions are located on the cell surface, in an aqueous environment. Usually, the hydrophilic regions will be more immunogenic than the hydrophobic Therefore the hydrophilic amino acid regions.

sequences may be selected and used to generate antibodies specific to mammalian PSM antigen. For an example, hydrophilic sequences of the human PSM antigen shown in hydrophilicity plot of Figures 16:1-11 may be easily selected. The selected peptides may be prepared using commercially available machines. As an alternative, DNA, such as a cDNA or a fragment thereof, may be cloned and expressed and the resulting polypeptide recovered and used as an immunogen.

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Polyclonal antibodies against these peptides may be produced by immunizing animals using the selected Monoclonal antibodies are prepared using peptides. hybridoma technology by fusing antibody producing B cells from immunized animals with myeloma cells and 15 selecting the resulting hybridoma cell line producing the desired antibody. Alternatively, monoclonal antibodies may be produced by in vitro techniques known to a person of ordinary skill in the art. 20 antibodies are useful to detect the expression of mammalian PSM antigen in living animals, in humans, or in biological tissues or fluids isolated from animals or humans.

- In one embodiment, peptides Asp-Glu-Leu-Lys-Ala-Glu (SEQ ID No.), Asn-Glu-Asp-Gly-Asn-Glu (SEQ ID No.) and Lys-Ser-Pro-Asp-Glu-Gly (SEQ ID No.) of human PSM antigen are selected.
- This invention further provides polyclonal and monoclonal antibody(ies) against peptides Asp-Glu-Leu-Lys-Ala-Glu (SEQ ID No.), Asn-Glu-Asp-Gly-Asn-Glu (SEQ ID No.) and Lys-Ser-Pro-Asp-Glu-Gly (SEQ ID No.).

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This invention provides a therapeutic agent comprising antibodies or ligand(s) directed against PSM antigen

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and a cytotoxic agent conjugated thereto or antibodies linked enzymes which activate prodrug to kill the tumor. The cytotoxic agent may either be a radioisotope or toxin.

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This invention provides a method of imaging prostate cancer in human patients which comprises administering to the patient the monoclonal antibody directed against the peptide of the mammalian PSM or PSM' antigen capable of binding to the cell surface of the prostate cancer cell and labeled with an imaging agent under conditions permitting formation of a complex between the monoclonal antibody and the cell surface prostate-specific membrane antigen. The imaging agent is a radioisotope such as Indium¹¹¹.

This invention further provides a prostate cancer specific imaging agent comprising the antibody directed against PSM or PSM' antigen and a radioisotope conjugated thereto.

This invention also provides a composition comprising an effective imaging amount of the antibody directed against the PSM or PSM' antigen and a pharmaceutically acceptable carrier. The methods to determine effective imaging amounts are well known to a skilled practitioner. One method is by titration using different amounts of the antibody.

This invention further provides an immunoassay for measuring the amount of the prostate-specific membrane antigen in a biological sample comprising steps of a) contacting the biological sample with at least one antibody directed against the PSM or PSM' antigen to form a complex with said antibody and the prostate-specific membrane antigen, and b) measuring the amount of the prostate-specific membrane antigen in said

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biological sample by measuring the amount of said complex. One example of the biological sample is a serum sample.

This invention provides a method to purify mammalian prostate-specific membrane antigen comprising steps of a) coupling the antibody directed against the PSM or PSM' antigen to a solid matrix; b) incubating the coupled antibody of a) with lysate containing prostate-specific membrane antigen under the condition which the antibody and prostate membrane specific can bind; c) washing the solid matrix to eliminate impurities and d) eluting the prostate-specific membrane antigen from the coupled antibody.

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This invention also provides a transgenic nonhuman mammal which comprises the isolated nucleic acid molecule encoding a mammalian PSM or PSM' antigen. This invention further provides a transgenic nonhuman mammal whose genome comprises antisense complementary to DNA encoding a mammalian prostatespecific membrane antigen so placed as transcribed into antisense mRNA complementary to mRNA encoding the prostate-specific membrane antigen and which hybridizes to mRNA encoding the prostate specific antigen thereby reducing its translation.

Animal model systems which elucidate the physiological and behavioral roles of mammalian PSM or PSM' antigen are produced by creating transgenic animals in which the expression of the PSM or PSM' antigen is either increased or decreased, or the amino acid sequence of the expressed PSM antigen is altered, by a variety of techniques. Examples of these techniques include, but are not limited to: 1) Insertion of normal or mutant versions of DNA encoding a mammalian PSM or PSM' antigen, by microinjection, electroporation, retroviral

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transfection or other means well known to those skilled in the art, into appropriate fertilized embryos in order to produce a transgenic animal (16) or Homologous recombination (17) of mutant or normal, human or animal versions of these genes with the native gene locus in transgenic animals to alter regulation of expression or the structure of these PSM or PSM' antigen sequences. The technique of homologous recombination is well known in the art. the native gene with the inserted gene and so is useful for producing an animal that cannot express native PSM antigen but does express, for example, an inserted mutant PSM antigen, which has replaced the native PSM antigen in the animal's genome by recombination, resulting in undere xpression of the transporter. Microinjection adds genes to the genome, but does not remove them, and so is useful for producing an animal which expresses its own and added PSM antigens, resulting in over expression of the PSM antigens.

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One means available for producing a transgenic animal, with a mouse as an example, is as follows: mice are mated, and the resulting fertilized eggs are dissected out of their oviducts. The eggs are stored in an appropriate medium such as Me medium (16). or cDNA encoding a mammalian PSM antigen is purified from a vector by methods well known in the art. Inducible promoters may be fused with the coding region of the DNA to provide an experimental means to regulate expression of the trans-gene. Alternatively or in addition, tissue specific regulatory elements may be fused with the coding region to permit tissue-specific expression of the trans-gene. The DNA. in appropriately buffered solution, is put microiniection needle (which may be made from capillary tubing using a pipet puller) and the egg to be injected is put in a depression slide. The needle is inserted WO 96/26272 PCT/US96/02424

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into the pronucleus of the egg, and the DNA solution is injected. The injected egg is then transferred into the oviduct of a pseudopregnant mouse (a mouse stimulated by the appropriate hormones to maintain pregnancy but which is not actually pregnant), where it proceeds to the uterus, implants, and develops to term. As noted above, microinjection is not the only method for inserting DNA into the egg cell, and is used here only for exemplary purposes.

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Another use of the PSM antigen sequence is to isolate homologous gene or genes in different mammals. The gene or genes can be isolated by low stringency screening of either cDNA or genomic libraries of different mammals using probes from PSM sequence. The positive clones identified will be further analyzed by DNA sequencing techniques which are well known to an ordinary person skilled in the art. For example, the detection of members of the protein serine kinase family by homology probing.

This invention provides a method of suppressing or modulating metastatic ability of prostate tumor cells, prostate tumor growth or elimination of prostate tumor cells comprising introducing a DNA molecule encoding a prostate specific membrane antigen operatively linked to a 5' regulatory element into a tumor cell of a subject, in a way that expression of the prostate specific membrane antigen is under the control of the regulatory element, thereby suppressing or modulating metastatic ability of prostate tumor cells, prostate tumor growth or elimination of prostate tumor cells. The subject may be a mammal or more specifically a human.

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In one embodiment, the DNA molecule encoding prostate specific membrane antigen operatively linked to a 5'

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regulatory element forms part of a transfer vector which is inserted into a cell or organism. In addition the vector is capable or replication and expression of prostate specific membrane antigen. The DNA molecule encoding prostate specific membrane antigen can be integrated into a genome of a eukaryotic or prokaryotic cell or in a host cell containing and/or expressing a

Further, the DNA molecule encoding prostate specific membrane antigen may be introduced by a bacterial, viral, fungal, animal, or liposomal delivery vehicle. Other means are also available and known to an ordinary skilled practitioner.

prostate specific membrane antigen.

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Further, the DNA molecule encoding a prostate specific membrane antigen operatively linked to a promoter or enhancer. A number of viral vectors have been described including those made from various promoters and other regulatory elements derived from virus sources. Promoters consist of short arrays of nucleic acid sequences that interact specifically with cellular proteins involved in transcription. The combination of different recognition sequences and the cellular concentration of the cognate transcription factors determines the efficiency with which a gene is transcribed in a particular cell type.

Examples of suitable promoters include a viral promoter. Viral promoters include: adenovirus promoter, an simian virus 40 (SV40) promoter, a cytomegalovirus (CMV) promoter, a mouse mammary tumor virus (MMTV) promoter, a Malony murine leukemia virus promoter, a murine sarcoma virus promoter, and a Rous sarcoma virus promoter

Further, another suitable promoter is a heat shock

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promoter. Additionally, a suitable promoter is a bacteriophage promoter. Examples of suitable bacteriophage promoters include but not limited to, a T7 promoter, a T3 promoter, an SP6 promoter, a lambda promoter, a baculovirus promoter.

Also suitable as a promoter is an animal cell promoter such as an interferon promoter, a metallothionein promoter, an immunoglobulin promoter. A fungal promoter is also a suitable promoter. Examples of fungal promoters include but are not limited to, an ADC1 promoter, an ARG promoter, an ADH promoter, a CYC1 promoter, a CUP promoter, an ENO1 promoter, a GAL promoter, a PHO promoter, a PGK promoter, a GAPDH promoter, a mating type factor promoter. Further, plant cell promoters and insect cell promoters are also suitable for the methods described herein.

This invention provides a method of suppressing or modulating metastatic ability of prostate tumor cells, prostate tumor growth or elimination of prostate tumor cells, comprising introducing a DNA molecule encoding a

prostate specific membrane antigen operatively linked to a 5' regulatory element coupled with a therapeutic DNA into a tumor cell of a subject, thereby suppressing or modulating metastatic ability of prostate tumor cells, prostate tumor growth or elimination of prostate tumor cells. The subject may be a mammal or more specifically a human.

Further, the therapeutic DNA which is coupled to the DNA molecule encoding a prostate specific membrane antigen operatively linked to a 5' regulatory element into a tumor cell may code for a cytokine, viral antigen, or a pro-drug activating enzyme. Other means are also available and known to an ordinary skilled

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practitioner.

In addition, this invention provides a prostate tumor cell, comprising a DNA molecule isolated from mammalian nucleic acid encoding a mammalian prostate-specific membrane antigen under the control of a prostate specific membrane antigen operatively linked to a 5' regulatory element.

As used herein, DNA molecules include complementary DNA (cDNA), synthetic DNA, and genomic DNA.

This invention provides a therapeutic vaccine for preventing human prostate tumor growth or stimulation of prostate tumor cells in a subject, comprising administering an effective amount to the prostate cell, and a pharmaceutical acceptable carrier, thereby preventing the tumor growth or stimulation of tumor cells in the subject. Other means are also available and known to an ordinary skilled practitioner.

This invention provides a method of detecting hematogenous micrometastic tumor cells of a subject, comprising (A) performing nested polymerase chain reaction (PCR) on blood, bone marrow or lymph node samples of the subject using the prostate specific membrane antigen primers or alternatively spliced prostate specific antigen primers, and (B) verifying sequencing micrometastases by DNA and Southern analysis, thereby detecting hematogenous micrometastic tumor cells of the subject. The subject may be a mammal or more specifically a human.

The micrometastatic tumor cell may be a prostatic cancer and the DNA primers may be derived from prostate specific antigen. Further, the subject may be administered with simultaneously an effective amount of

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hormones, so as to increase expression of prostate specific membrane antigen. Further, growth factors or cytokine may be administered in separately or in conjunction with hormones. Cytokines include, but are not limited to: transforming growth factor beta, 5 epidermal growth factor (EGF) family, fibroblast growth factors, hepatocyte growth factor, insulin-like growth factors, B-nerve growth factor, platelet-derived growth factor, vascular endothelial growth factor, interleukin 1, IL-1 receptor antagonist, interleukin 2, interleukin 10 3, interleukin 4, interleukin 5, interleukin 6, IL-6 soluble receptor, interleukin 7, interleukin 8, interleukin 9, interleukin 10, interleukin 11, interleukin 12, interleukin 13, angiogenin, chemokines, colony stimulating factors, granulocyte-macrophage 15 colony stimulating factors, erythropoietin, interferon, interferon gamma, leukemia inhibitory factor. oncostatin Μ, pleiotrophin, . secretory leukocyte protease inhibitor, stem cell factor, tumor necrosis factors, adhesion molecule, and soluble tumor necrosis 20 factor (TNF) receptors.

This invention provides a method of abrogating the mitogenic response due to transferrin, comprising introducing a DNA molecule encoding prostate specific membrane antigen operatively linked to a 5' regulatory element into a tumor cell, the expression of which gene is directly associated with a defined pathological effect within a multicellular organism, thereby abrogating mitogen response due to transferrin. The tumor cell may be a prostate cell.

This invention provides a method of determining prostate cancer progression in a subject which comprises: a) obtaining a suitable prostate tissue sample; b) extracting RNA from the prostate tissue sample; c) performing a RNAse protection assay on the

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RNA thereby forming a duplex RNA-RNA hybrid; d) detecting PSM and PSM' amounts in the tissue sample; e) calculating a PSM/PSM' tumor index, thereby determining prostate cancer progression in the subject. In-situ hyribridization may be performed in conjunction with the above detection method.

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This invention provides a method of detecting prostate cancer in a subject which comprises: (a) obtaining from a subject a prostate tissue sample; (b) treating the tissue sample so as to separately recover nucleic acid molecules present in the prostate tissue sample; (c) contacting the resulting nucleic acid molecules pairs of single-stranded multiple oligonucleotide primers, each such pair being capable 15 of specifically hybridizing to the tissue sample, under hybridizing conditions; (d) amplifying any nucleic acid molecules to which a pair of primers hybridizes so as to obtain a double-stranded amplification product: 20 (e) treating any such double-stranded amplification product so as to obtain single-stranded nucleic acid molecules therefrom; (f) contacting any resulting single-stranded nucleic acid molecules with multiple single-stranded labeled oligonucleotide probes, each 25 such probe containing the same label and being capable of specifically hybridizing with such tissue sample, under hybridizing conditions; (q) contacting any resulting hybrids with an antibody to which a marker is attached and which is capable of specifically forming a complex with the labeled-probe, when the probe is 30 present in such a complex, under complexing conditions; and (h) detecting the presence of any resulting complexes, the presence thereof being indicative of prostate cancer in a subject.

> This invention provides a method of enhancing antibody based targeting of PSM or PSM' in prostate tissue for

diagnosis or therapy of prostate cancer comprising administering to a patient b-FGF in sufficient amount to cause upregulation of PSM or PSM' expression.

This invention provides a method of enhancing antibody 5 based targeting of PSM or PSM' in prostate tissue for diagnosis or therapy of prostate cancer comprising administering to a patient TGF in sufficient amount to cause upregulation of PSM expression or PSM'.

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This invention provides a method of enhancing antibody based targeting of PSM or PSM' in prostate tissue for diagnosis or therapy of prostate cancer comprising administering to a patient EGF in sufficient amount to cause upregulation of PSM or PSM' expression.

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This invention provides a pharmaceutical composition comprising an effective amount of PSM or alternatively spliced PSM and a carrier or diluent.

- 20 this invention provides a administering to a subject, preferably a human, the pharmaceutical composition. Further, this invention provides a composition comprising an amount of PSM or the alternatively spliced PSM and a carrier or diluent.
- Specifically, this invention may be used as a food 25 additive.

compositions administered in are compatible with the dosage formulation, and in a therapeutically effective amount. Precise amounts of 30 active ingredient required to be administered depend on the judgment of the practitioner and are peculiar to each subject.

Suitable regimes for initial administration and booster 35 shots are also variable, but are typified by an initial administration followed by repeated doses at one or

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more hour intervals by a subsequent injection or other administration.

As used herein administration means a method of administering to a subject. Such methods are well known to those skilled in the art and include, but are not limited to, administration topically, parenterally, orally, intravenously, intramuscularly, subcutaneously or by aerosol. Administration of PSM may be effected continuously or intermittently.

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The pharmaceutical formulations or compositions of this invention may be in the dosage form of solid, semisolid, or liquid such as, e.g., suspensions, aerosols like. Preferably the compositions administered in unit dosage forms suitable for single administration of precise dosage amounts. compositions may also include, depending on formulation desired, pharmaceutically-acceptable, nontoxic carriers or diluents, which are defined as vehicles commonly used to formulate pharmaceutical compositions for animal or human administration. diluent is selected so as not to affect the biological activity of the combination. Examples of such diluents are distilled water, physiological saline, Ringer's solution, dextrose solution, and Hank's solution. addition, the pharmaceutical composition or formulation may also include other carriers, adjuvants: nontoxic, nontherapeutic, nonimmunogenic stabilizers Effective amounts of such diluent or and the like. carrier are those amounts which are effective to obtain a pharmaceutically acceptable formulation in terms of solubility of components, or biological activity, etc.

This invention will be better understood from the Experimental Details which follow. However, one skilled in the art will readily appreciate that the

specific methods and results discussed are merely illustrative of the invention as described more fully in the claims which follow thereafter.

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EXPERIMENTAL DETAILS

EXAMPLE 1:

Materials and Methods: The approach for cloning the gene involved purification of the antigen by immunoprecipitation, and microsequencing of several internal peptides for use in synthesizing degenerate oligonucleotide primers for subsequent use in the polymerase chain reaction (19, 20). A partial cDNA was amplified as a PCR product and this was used as a homologous probe to clone the full-length cDNA molecule from a LNCaP (Lymph Node Carcinoma of Prostate) cell line cDNA plasmid library (8).

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Western Analysis of the PSM Antigen: Membrane proteins were isolated from cells by hypotonic lysis followed by centrifugation over a sucrose density gradient (21). 10-20µg of LNCaP, DU-145, and PC-3 membrane proteins were electrophoresed through a 10% SDS-PAGE resolving gel with a 4% stacking gel at 9-10 milliamps for 16-18 Proteins were electroblotted onto membranes (Millipore Grop.) in transfer buffer (48mM Tris base, 39mM Glycine, 20% Methanol) at 25 volts overnight at 4°C. Membranes were blocked in TSB (0.15M NaCl, 0.01M Tris base, 5% BSA) for 30 minutes at room temperature followed by incubation with $10-15\mu g/ml$ of CYT-356 monoclonal antibody (Cytogen Corp.) for 2 hours. Membranes were then incubated with $10-15\mu g/ml$ of rabbit anti-mouse immunoglobulin Scientific) for 1 hour at room temperature followed by incubation with 125I-Protein A (Amersham[®]) at 1x10⁶ cpm/ml at room temperature. Membranes were then washed and autoradiographed for 12-24 hours at -70°C (Figure 1).

Immunohistochemical Analysis of PSM Antigen Expression: avidin-biotin method of immunohistochemical detection was employed to analyze both human tissue sections and cell lines for PSM Antigen expression 5 (22).Cryostat-cut prostate tissue sections (4-6 μ m thick) were fixed in methanol/acetone for 10 minutes. Cell cytospins were made on glass slides using 50,000 cells/100µl/slide. Samples were treated with 1% hydrogen peroxide in PBS for 10-15 minutes in order to 10 remove any endogenous peroxidase activity. sections were washed several times in PBS, and then incubated with the appropriate suppressor serum for 20 The suppressor serum was drained off and the sections or cells were then incubated with the diluted CYT-356 monoclonal antibody for 1 hour. Samples were 15 then washed with PBS and sequentially incubated with secondary antibodies (horse or goat immunoglobulins, 1:200 dilution for 30 minutes), and with avidin-biotin complexes (1:25 dilution for 30 minutes). DAB was used as a chromogen, followed by hematoxylin counterstaining 20 and mounting. Frozen sections of prostate samples and duplicate cell cytospins were used as controls for each experiment. positive control, As а the anticytokeratin monoclonal antibody CAM 5.2 was used following the same procedure described above. 25 sections are considered by us to express the PSM antigen if at least 5% of the cells demonstrate immunoreactivity. The scoring system is as follows: 1 = <5%; 2 = 5-19%; 3 = 20-75%; and 4 = >75% positive cells. Homogeneity versus heterogeneity was accounted 30 for by evaluating positive and negative cells in 3-5 high power light microscopic fields (400x), recording the percentage of positive cells among 100-500 cells. The intensity of immunostaining is graded on a 1+ to 4+ scale, where 1+ represents mild, 2-3+ represents 35 moderate, and 4+ represents intense immunostaining as compared to positive controls.

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Immunoprecipitation of the PSM Antigen: 80%-confluent LNCaP cells in 100mm petri dishes were starved in RPMI media without methionine for 2 hours, after which 35S-Methionine was added at $100\mu\text{Ci/ml}$ and the cells were grown for another 16-18 hours. Cells were then washed and lysed by the addition of 1ml of lysis buffer (1% Triton X-100, 50mM Hepes pH 7.5, 10% glycerol, 150mM MgCl₂, 1mM PMSF, and 1mM EGTA) with incubation for 20 Lysates were pre-cleared by mixing minutes at 4°C. with Pansorbin[®] cells (Calbiochem[®]) for 90 minutes at Cell lysates were then mixed with Protein A Sepharose® CL-4B beads (Pharmacia®) previously bound with CYT-356 antibody (Cytogen Corp.) and RAM antibody (Accurate Scientific) for 3-4 hours at 4°C. antibody was used per 3mg of beads per petri dish. Beads were then washed with HNTG buffer (20mM Hepes pH 7.5, 150mM NaCl, 0.1% Triton X-100, 10% glycerol, and Sodium Orthovanadate), resuspended in sample loading buffer containing &-mercaptoethanol, denatured at 95°C for 5-10 minutes and run on a 10% SDS-PAGE gel with a 4° stacking gel at 10 milliamps overnight. Gels were stained with Coomassie Blue, destained with acetic acid/methanol, and dried down in a vacuum dryer at 60°C. Gels were then autoradiographed for 16-24 hours at -70°C (Figures 2A-2D).

Immunoprecipitation and Peptide Sequencing:

The procedure described above for immunoprecipitation was repeated with 8 confluent petri dishes containing approximately 6x10⁷ LNCaP cells. The immunoprecipitation product was pooled and loaded into two lanes of a 10% SDS-PAGE gel and electrophoresed at 9-10 for milliamps 16 hours. Proteins electroblotted onto Nitrocellulose BA-85 membranes (Schleicher and Schuell®) for 2 hours at 75 volts at 4°C in transfer buffer. Membranes were stained with Ponceau Red to visualize the proteins and the 100kD

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protein band was excised, solubilized, and digested proteolytically with trypsin. HPLC was then performed on the digested sample on an Applied Biosystems Model 171C and clear dominant peptide peaks were selected and sequenced by modified Edman degradation on a modified 5 post liquid Applied Biosystems Model Protein/Peptide Microsequencer (23). Sequencing data on all of the peptides is included within this The amino-terminus of the PSM antigen was document. sequenced by a similar method which involved purifying 10 the antigen by immunoprecipitation and transfer via electro-blotting to a PVDF membrane (Millipore®). Protein was analyzed on an Applied Biosystems Model 477A Protein/Peptide Sequencer and the amino terminus was found to be blocked, and therefore no sequence data 15 could be obtained by this technique.

PSM Antigen Peptide Sequences:

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      2T17 #5
                 SLYES (W) TK (SEO ID No. )
      2T22 #9
                (S) YPDGXNLPGG(g) VQR (SEQ ID No. )
      2T26 #3
                FYDPMFK (SEQ ID No. )
      2T27 #4
                IYNVIGTL(K) (SEQ ID No. )
                FLYXXTQIPHLAGTEQNFQLAK (SEQ ID No. )
      2T34 #6
25
      2T35 #2
                G/PVILYSDPADYFAPD/GVK (SEQ ID No. )
      2T38 #1
                AFIDPLGLPDRPFYR (SEQ ID No.
      2T46 #8
                YAGESFPGIYDALFDIESK (SEQ ID No.
      2T47 #7
                TILFAS (W) DAEEFGXX (q) STE (e) A (E) . . . (SEQ ID No.
       )
```

Notes: X means that no residue could be identified at this position. Capital denotes identification but with a lower degree of confidence. (lower case) means residue present but at very low levels. ... indicates sequence continues but has dropped below detection limit.

All of these peptide sequences were verified to be unique after a complete homology search of the translated Genbank computer database.

5 Degenerate PCR: Sense and anti-sense unphosphorylated degenerate oligonucleotide primers 17 to 20 nucleotides in length corresponding to portions of the above peptides were synthesized on an Applied Biosystems Model 394A DNA Synthesizer. These primers 10 have degeneracies from 32 to 144. The primers used are shown below. The underlined amino acids in the peptides represent the residues used in primer design.

Peptide 3: FYDPMFK (SEQ ID No.)

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PSM Primer "A" TT(C or T) - TA(C or T) - GA(C or T) - CCX - ATG - TT (SEQ ID No.)

PSM Primer "B" AAC - ATX - GG(A or G) - TC(A or G)
TA(A or G) - AA (SEQ ID No.)

Primer A is sense primer and B is anti-sense. Degeneracy is 32-fold.

25 Peptide 4: IYNVIGTL(K) (SEQ ID No. 6)

PSM Primer "C" AT.(T or C or A) - TA(T or C) - AA(T or C) - GTX - AT(T or C or A) - GG (SEQ ID No.)

PSM Primer "D" CC(A or T or G) - ATX - AC(G or A) - TT(A or G) - TA(A or G or T) - AT (SEQ ID No.)

Primer C is sense primer and D is anti-sense.

Degeneracy is 144-fold.

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Peptide 2: G/PVILYSDPADYFAPD/GVK (SEQ ID No.)

PSM Primer "E" CCX - GCX - GA(T or C) - TA(T or C) - TT(T or C) - GC (SEQ ID No.)

PSM Primer "F" GC(G or A) - AA(A or G) - TA(A or G) - TXC - GCX - GG (SEQ ID No.)

Primer E is sense primer and F is antisense primer. Degeneracy is 128-fold.

- 10 Peptide 6: FLYXXTQIPHLAGTEONFOLAK (SEQ ID No.)
 - PSM Primer "I" ACX GA(A or G) CA(A or G) AA(T or C) TT(T or C) CA(A or G) CT (SEQ ID No.)
- PSM Primer "J" AG (T or C)TG (A or G)AA (A or G)TT (T or C)TG (T or C)TC XGT (SEQ ID No.)
 - PSM Primer "K" GA(A or G) CA(A or G) AA(T or C) TT(T or C) CA(A or G) CT (SEQ ID No.)

PSM Primer "L" AG - (T or C)TG - (A or G)AA - (A or G)TT - (T or C)TG - (T or C)TC (SEQ ID No. 22)

- Primers I and K are sense primers and J and L are antisense. I and J have degeneracies of 128-fold and K and L have 32-fold degeneracy.
 - Peptide 7: TILFAS(W)DAEEFGXX(q)STE(e)A(E)... (SEQ ID No.)

PSM Primer "M" TGG - GA(T or C) - GCX - GA(A or G) - GA(A or G) - TT(C or T) - GG (SEQ ID No.)

PSM Primer "N" CC - (G or A)AA - (T or C)TC - (T or C)TC - (T or C)TC - XGC - (A or G)TC - CCA (SEQ ID No.)

PSM Primer "O" TGG - GA(T or C) - GCX - GA(A or G) -

-52-

GA(A or G) - TT (SEQ ID No.)

PSM Primer "P" AA - (T or C)TC - (T or C)TC - XGC - (A or G)TC - CCA (SEQ ID No.)

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Primers M and O are sense primers and N and P are antisense. M and N have degeneracy of 64-fold and O and P are 32-fold degenerate.

- Degenerate PCR was performed using a Perkin-Elmer Model 480 DNA thermal cycler. cDNA template for the PCR was prepared from LNCaP mRNA which had been isolated by standard methods of oligo dT chromatography (Collaborative Research). The cDNA synthesis was
- 15 carried out as follows:
 - 4.5 μ l LNCaP poly A+ RNA (2 μ g)
 - 1.0 μ l Oligo dT primers (0.5 μ g)
 - $4.5\mu l$ $dH_{2}O$
- 10μ l

Incubate at 68°C x 10 minutes.

Quick chill on ice x 5 minutes.

25 <u>Add:</u>

 4μ l 5 x RT Buffer

2μl 0.1M DTT

 1μ l 10mM dNTPs

30 0.5μl RNasin (Promega)

 1.5μ l dH,0

 19μ l

Incubate for 2 minutes at 37°C.

35 Add 1µl Superscript® Reverse Transcriptase (Gibco®-BRL)
Incubate for 1 hour at 37°C.

Add 30μ l dH₂O. Use 2μ l per PCR reaction.

Degenerate PCR reactions were optimized by varying the annealing temperatures, Mg++ concentrations, primer concentrations, buffer composition, extension times and number of cycles. The optimal thermal cycler profile was: Denaturation at 94°C x 30 seconds, Annealing at 45-55°C for 1 minute (depending on the mean T_m of the primers used), and Extension at 72°C for 2 minutes.

 5μ l 10 x PCR Buffer* 5μ l 2.5mM dNTP Mix Primer Mix (containing $0.5-1.0\mu g$ each of $5\mu l$ 15 sense and anti-sense primers) 5*µ*1 100mM ß-mercaptoethanol $2\mu l$ LNCaP cDNA template 5µ1 25mM MgCl, (2.5mM final) 21µ1 dH,O 20 <u>2µl</u> diluted Taq Polymerase $(0.5U/\mu l)$ 50μ l total volume

Tubes were overlaid with 60µl of light mineral oil and amplified for 30 cycles. PCR products were analyzed by electrophoresing 5µl of each sample on a 2-3% agarose gel followed by staining with Ethidium bromide and photography.

*10x PCR Buffer

166mM NH₄SO₄
670mM Tris, pH 8.8
2mg/ml BSA

Representative photographs displaying PCR products are shown in Figure 5.

Cloning of PCR Products: In order to further analyze

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these PCR products, these products were cloned into a suitable plasmid vector using "TA Cloning" (Invitrogen[®] Corp.). The cloning strategy employed here is to directly ligate PCR products into a plasmid vector possessing overhanging T residues at the insertion site, exploiting the fact that Taq polymerase leaves overhanging A residues at the ends of the PCR products. The ligation mixes are transformed into competent E. coli cells and resulting colonies are grown up, plasmid DNA is isolated by the alkaline lysis method (24), and screened by restriction analysis (Figures 6A-6B).

DNA Sequencing of PCR Products: TA Clones of PCRproducts were then sequenced by the dideoxy method (25) 15 using Sequenase (U.S. Biochemical). $3-4\mu g$ of each plasmid DNA was denatured with NaOH and ethanol precipitated. Labeling reactions were carried out as per the manufacturers recommendations using 35S-ATP, and the reactions were terminated as per the same protocol. 20 Sequencing products were then analyzed polyacrylamide/7M Urea gels using an IBI sequencing apparatus. Gels were run at 120 watts for 2 hours. Following electrophoresis, the gels were fixed for 15-20 minutes in 10% methanol/10% acetic acid, transferred 25 onto Whatman 3MM paper and dried down in a Biorad® vacuum dryer at 80°C for 2 hours. Gels were then autoradiographed at room temperature for 16-24 hours. In order to determine whether the PCR products were the correct clones, the sequences obtained at the 5' and 3' 30 ends of the molecules were analyzed for the correct primer sequences, as well as adjacent sequences which corresponded to portions of the peptides not used in the design of the primers.

35 IN-20 was confirmed to be correct and represent a partial cDNA for the PSM gene. In this PCR reaction, I and N primers were used. The DNA sequence reading

from the I primer was:

ACG GAG CAA AAC TTT CAG CTT GCA AAG (SEQ ID No.

T E O N F O L A K (SEQ ID No.)

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The underlined amino acids were the portion of peptide 6 that was used to design this sense primer and the remaining amino acids which agree with those present within the peptide confirm that this end of the molecule represents the correct protein (PSM antigen).

When analyzed the other end of the molecule by reading from the N primer the anti-sense sequence was:

15 CTC TTC GGC ATC CCA GCT TGC AAA CAA AAT TGT TCT (SEQ ID No.)

Sense (complementary) Sequence:

- AGA ACA ATT TTG TTT GCA AGC TGG GAT GCC AAG GAG (SEQ ID No.)
 - R T I L F A S W D A E E (SEQ ID No.)
- The underlined amino acids here represent the portion of peptide 7 used to create primer N. All of the amino acids upstream of this primer are correct in the IN-20 clone, agreeing with the amino acids found in peptide 7. Further DNA sequencing has enabled us to identify the presence of other PSM peptides within the DNA sequence of the positive clone.

The DNA sequence of this partial cDNA was found to be unique when screened on the Genbank computer database.

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cDNA Library Construction and Cloning of Full - Length PSM cDNA: A cDNA library from LNCaP mRNA was

constructed using the Superscript® plasmid system The library was transformed using (BRL®-Gibco). competent DH5- α cells and plated onto 100mm plates containing LB plus $100\mu g/ml$ of Carbenicillin. grown overnight at 37°C and colonies were 5 transferred to nitrocellulose filters. Filters were processed and screened as per Grunstein and Hogness (26), using the 1.1kb partial cDNA homologous probe which was radiolabelled with 32P-dCTP by random priming (27). Eight positive colonies were obtained which upon 10 DNA restriction and sequencing analysis proved to represent full-length cDNA molecules coding for the PSM antigen. Shown in Figure 7 is an autoradiogram showing the size of the cDNA molecules represented in the library and in Figure 8 restriction analysis of several 15 full-length clones is shown. Figure 9 is a plasmid Southern analysis of the samples in Figure 8, showing that they all hybridize to the 1.1kb partial cDNA probe.

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Both the cDNA as well as the antigen have been screened through the Genbank Computer database (Human Genome Project) and have been found to be unique.

- Northern Analysis of PSM Gene Expression: Northern analysis (28) of the PSM gene has revealed that expression is limited to the prostate and to prostate carcinoma.
- RNA samples (either 10µg of total RNA or 2µg of poly A+RNA) were denatured and electrophoresed through 1.1% agarose/formaldehyde gels at 60 milliamps for 6-8 hours. RNA was then transferred to Nytran® nylon membranes (Schleicher and Schuell®) by pressure blotting in 10x SSC with a Posi-blotter (Stratagene®). RNA was cross-linked to the membranes using a Stratalinker (Stratagene®) and subsequently baked in a

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vacuum oven at 80°C for 2 hours. Blots were prehybridized at 65°C for 2 hours in prehybridization solution (BRL®) and subsequently hybridized for 16 hours in hybridization buffer (BRL®) containing 1-2 x 106 cpm/ml of 32 P-labelled random-primed cDNA probe. Membranes were washed twice in 1x SSPE/1% SDS and twice in 0.1x SSPE/1% SDS at 42°C. Membranes were then airdried and autoradiographed for 12-36 hours at -70°C.

PCR Analysis of PSM Gene Expression in Human Prostate Tissues: PCR was performed on 15 human prostate samples to determine PSM gene expression. Five samples each from normal prostate tissue, benign prostatic hyperplasia, and prostate cancer were used (histology confirmed by MSKCC Pathology Department).

 $10\mu \mathrm{g}$ of total RNA from each sample was reverse transcribed to made cDNA template as previously described in section IV. The primers used corresponded to the 5' and 3' ends of the 1.1kb partial cDNA, IN-20, and therefore the expected size of the amplified band is 1.1kb. Since the T_{m} of the primers is 64°C. PCR primers were annealed at 60°C. PCR was carried out for 35 cycles using the same conditions previously described in section IV.

LNCaP and H26 - Ras transfected LNCaP (29) were included as a positive control and DU-145 as a negative control. 14/15 samples clearly amplified the 1.1kb band and therefore express the gene.

Experimental Results

The gene which encodes the 100kD PSM antigen has been identified. The complete cDNA sequence is shown in Sequence ID #1. Underneath that nucleic acid sequence is the predicted translated amino acid sequence. The total number of the amino acids is 750, ID #2. The

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hydrophilicity of the predicted protein sequence is shown in Figures 16:1-11. Shown in Figures 17A-17C are three peptides with the highest point of hydrophilicity. They are: Asp-Glu-Leu-Lys-Ala-Glu (SEQ ID No.); Asn-Glu-Asp-Gly-Asn-Glu (SEQ ID No.) and Lys-Ser-Pro-Asp-Glu-Gly (SEQ ID No.).

By the method of Klein, Kanehisa and DeLisi, a specific membrane-spanning domain is identified. The sequence is from the amino acid #19 to amino acid #44: Ala-Gly-Ala-Leu-Val-Leu-Aal-Gly-Gly-Phe-Phe-Leu-Leu-Gly-Phe-Leu-Phe (SEQ ID No.).

This predicted membrane-spanning domain was computed on PC Gene (computer software program). This data enables prediction of inner and outer membrane domains of the PSM antigen which aids in designing antibodies for uses in targeting and imaging prostate cancer.

When the PSM antigen sequence with other known sequences of the GeneBank were compared, homology between the PSM antigen sequence and the transferrin receptor sequence were found. The data are shown in Figure 18.

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Experimental Discussions

Potential Uses for PSM Antigen:

30 1. Tumor detection:

Microscopic:

Unambiguous tumor designation can be accomplished by use of probes for different antigens. For prostatic cancer, the PSM antigen probe may prove beneficial.

Thus PSM could be used for diagnostic purposes and this could be accomplished at the microscopic level using in-situ hybridization using sense (control) and

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antisense probes derived from the coding region of the cDNA cloned by the applicants. This could be used in assessment of local extraprostatic extension. involvement of lymph node, bone or other metastatic sites. As bone metastasis presents a major problem in prostatic cancer, early detection of metastatic spread is required especially for staging. In some tumors detection of tumor cells in bone marrow portends a grim prognosis and suggests that interventions aimed at metastasis be tried. Detection of PSM antigen expression in bone marrow aspirates or sections may provide such early information. PCR amplification or in-situ hybridization may be used. Using RT-PCR cells in the circulating can be detected by hematogenous metastasis.

2. Antigenic site identification

The knowledge of the cDNA for the antigen also provides for the identification of areas that would serve as good antigens for the development of antibodies for use against specific amino acid sequences of the antigen. Such sequences may be at different regions such as outside, membrane or inside of the PSM antigen. The development of these specific antibodies would provide for immunohistochemical identification of the antigen. These derived antibodies could then be developed for use, especially ones that work in paraffin fixed sections as well as frozen section as they have the greatest utility for immunodiagnosis.

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 Restriction fragment length polymorphism and genomic DNA

Restriction fragment length polymorphisms (RFLPS) have proven to be useful in documenting the progression of genetic damage that occurs during tumor initiation and promotion. It may be that RFLP analysis will demonstrate that changes in PSM sequence restriction

mapping may provide evidence of predisposition to risk or malignant potential or progression of the prostatic tumor.

Depending on the chromosomal location of the PSM antigen, the PSM antigen gene may serve as a useful chromosome location marker for chromosome analysis.

4. Serum

With the development of antigen specific antibodies, if the antigen or selected antigen fragments appear in the serum they may provide for a serum marker for the presence of metastatic disease and be useful individually or in combination with other prostate specific markers.

5. Imaging

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As the cDNA sequence implies that the antigen has the characteristics of a membrane spanning protein with the majority of the protein on the exofacial surface, antibodies, especially monoclonal antibodies to the peptide fragments exposed and specific to the tumor may provide for tumor imaging local extension of metastatic tumor or residual tumor following prostatectomy or The knowledge of the coding region irradiation. permits the generation of monoclonal antibodies and these can be used in combination to provide for maximal Because the antigen shares a imaging purposes. similarity with the transferrin receptor based on cDNA analysis (approximately 54%), it may be that there is a specific normal ligand for this antigen and that identification of the ligand(s) would provide another means of imaging.

35 C. Isolation of ligands

The PSM antigen can be used to isolate the normal ligand(s) that bind to it. These ligand(s) depending

on specificity may be used for targeting, or their serum levels may be predictive of disease status. If it is found that the normal ligand for PSM is a carrier molecule then it may be that PSM could be used to bind to that ligand for therapy purposes (like an iron chelating substance) to help remove the ligand from the circulation. If the ligand promotes tumor growth or metastasis then providing soluble PSM antigen would remove the ligand from binding the prostate. Knowledge of PSM antigen structure could lend to generation of small fragment that binds ligand which could serve the same purpose.

7. Therapeutic uses

- 15 The knowledge that the cDNA structure of Ligands. PSM antigen shares structural homology with the transferrin receptor (54% on the nucleic acid level) implies that there may be an endogenous ligand for the receptor that may or may not be transferrin-like. Transferrin is thought to be a ligand that transports 20 iron into the cell after binding to the transferrin receptor. However, apotransferrin is being reported to be a growth factor for some cells which express the transferrin receptor (30). Whether transferrin is a ligand for this antigen or some other ligand binds to 25 this ligand remains to be determined. If a ligand is identified it may carry a specific substance such as a metal ion (iron or zinc or other) into the tumor and
- thus serve as a means to deliver toxic substances

 (radioactive or cytotoxic chemical i.e. toxin like ricin or cytotoxic alkylating agent or cytotoxic prodrug) to the tumor.
- The main metastatic site for prostatic tumor is the bone. The bone and bone stroma are rich in transferrin. Recent studies suggest that this microenvironment is what provides the right "soil" for

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prostatic metastasis in the bone (31). It may be that this also promotes attachment as well, these factors which reduce this ability may diminish prostatic metastasis to the bone and prostatic metastatic growth in the bone.

It was found that the ligand for the new antigen (thought to be an oncogene and marker of malignant phenotype in breast carcinoma) served to induce differentiation of breast cancer cells and thus could serve as a treatment for rather than promotor of the disease. It may be that ligand binding to the right region of PSM whether with natural ligand or with an antibody may serve a similar function.

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Antibodies against PSM antigen coupled with a cytotoxic agent will be useful to eliminate prostate cancer cells. Transferrin receptor antibodies with toxin conjugates are cytotoxic to a number of tumor cells as tumor cells tend to express increased levels of transferrin receptor (32). Transferrin receptors take up molecules into the cell by endocytosis. Antibody drug combinations can be toxic. Transferrin linked toxin can be toxic.

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Antibodies against PSM antigen coupled with a cytotoxic agent will be useful to eliminate prostate cells. The cytotoxic agent radioisotope or toxin as known in ordinary skill of the The linkage of the antibody and the toxin or radioisotope can be chemical. Examples of direct linked toxins are doxorubicin, chlorambucil, ricin, pseudomonas exotoxin etc., or a hybrid toxin can be generated % with specificity for PSM and the other % with specificity for the toxin. Such a bivalent molecule can serve to bind to the tumor and the other % to deliver a cytotoxic to the tumor or to bind to and

activate a cytotoxic lymphocyte such as binding to the T, - T receptor complex. Antibodies of required specificity can also be cloned into T cells and by replacing the immunoglobulin domain of the T cell receptor (TcR); cloning in the desired MAb heavy and 5 .light chains; splicing the \boldsymbol{U}_h and \boldsymbol{U}_L gene segments with . the constant regions of the α and $\mathfrak B$ TCR chains and transfecting these chimeric Ab/TcR genes patients' T cells, propagating these hybrid cells and infusing them into the patient (33). 10 knowledge of tissue specific antigens for targets and generation of MAb's specific for such targets will help make this a usable approach. Because the PSM antigen coding region provides knowledge of the entire coding 15 it is possible to generate a number of antibodies which could then be used in combination to achieve an additive or synergistic anti-tumor action. The antibodies can be linked to enzymes which can activate non-toxic prodrugs at its site of the tumor 20 Ab-carboxypeptidase as and chloroethyl)amino)benzoyl-α-glutamic acid and active parent drug in mice (34).

It is possible to produce a toxic genetic chimera such
as TP-40 a genetic recombinant that possesses the cDNA
from TGF-alpha and the toxic portion of pseudomonas
exotoxin so the TGF and portion of the hybrid binds the
epidermal growth factor receptor (EGFR) and the
pseudomonas portion gets taken up into the cell
enzymatically and inactivates the ribosomes ability to
perform protein synthesis resulting in cell death.

In addition, once the ligand for the PSM antigen is identified, toxin can be chemically conjugated to the ligands. Such conjugated ligands can be therapeutically useful. Examples of the toxins are daunomycin, chlorambucil, ricin, pseudomonas exotoxin,

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etc. Alternatively, chimeric construct can be created linking the cDNA of the ligand with the cDNA of the toxin. An example of such toxin is $TGF\alpha$ and pseudomonas exotoxin (35).

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8. Others

The PSM antigen may have other uses. It is well known that the prostate is rich in zinc, if the antigen provides function relative to this or other biologic function the PSM antigen may provide for utility in the treatment of other prostatic pathologies such as benign hyperplastic growth and/or prostatitis.

Because purified PSM antigen can be generated, the purified PSM antigen can be linked to beads and use it like a standard "affinity" purification. Serum, urine or other biological samples can be used to incubate with the PSM antigen bound onto beads. The beads may be washed thoroughly and then eluted with salt or pH gradient. The eluted material is SDS gel purified and used as a sample for microsequencing. The sequences will be compared with other known proteins and if unique, the technique of degenerated PCR can be employed for obtaining the ligand. Once known, the affinity of the ligand will be determined by standard protocols (15).

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EXAMPLE 2:

EXPRESSION OF THE PROSTATE SPECIFIC MEMBRANE ANTIGEN

A 2.65 kb complementary DNA encoding PSM was cloned. 5 Immunohistochemical analysis of the LNCaP, DU-145, and PC-3 prostate cancer cell lines for PSM expression using the 7E11-C5.3 antibody reveals intense staining in the LNCaP cells, with no detectable expression in both the DU-145 and PC-3 cells. Coupled in-vitro 10 transcription/ translation of the 2.65 kb full-length PSM cDNA yields an 84 kDa protein corresponding to the predicted polypeptide molecular weight of PSM. Postmodification of translational this protein with 15 pancreatic canine microsomes yields the expected 100 kDa PSM antigen. Following transfection of PC-3 cells full-length PSM cDNA in a eukarvotic with the expression vector applicant's detect expression of the PSM glycoprotein by Western analysis using the 7E11-20 C5.3 monoclonal antibody. Ribonuclease protection analysis demonstrates that the expression of PSM mRNA is almost entirely prostate-specific in human tissues. PSM expression appears to be highest in hormonestates and is hormonally modulated deprived 25 steroids, with DHT downregulating PSM expression in the human prostate cancer cell line LNCaP by 8-10 fold. testosterone downregulating PSM by 3-4 fold. corticosteroids showing no significant effect. Normal and malignant prostatic tissues consistently show high 30 PSM expression, whereas heterogeneous, and at times absent, from expression of PSM in benign prostatic hyperplasia. LNCaP tumors implanted and grown both orthotopically and subcutaneously in nude mice, abundantly express PSM providing an excellent in-vivo 35 model system to study the regulation and modulation of PSM expression.

Materials and Methods:

Cells and Reagents: The LNCaP, DU-145, and PC-3 cell lines were obtained from the American Type Culture Collection. Details regarding the establishment and 5 characteristics of these cell lines have previously published (5A,7A,8A). Unless specified otherwise, LNCaP cells were grown in RPMI 1640 media supplemented with L-glutamine, nonessential 10 acids, and 5% fetal calf serum Gaithersburg, MD.) in a CO, incubator at 37C. and PC-3 cells were grown in minimal essential medium supplemented with 10% fetal calf serum. All cell media were obtained from the MSKCC Media Preparation 15 Facility. Restriction and modifying enzymes were purchased from Gibco-BRL unless otherwise specified.

Immunohistochemical Detection of PSM: Avidin-biotin method of detection was employed to analyze prostate 20 cancer cell lines for PSM antigen expression (9A). Cell cytospins were made on glass slides using 5×10^4 cells/100ul per slide. Slides were washed twice with PBS and then incubated with the appropriate suppressor serum for 20 minutes. The suppressor serum was drained 25 off and the cells were incubated with diluted 7E11-C5.3 (5g/ml) monoclonal antibody for 1 hour. Samples were then washed with PBS and sequentially incubated with secondary antibodies for 30 minutes and with avidinbiotin complexes for 30 minutes. Diaminobenzidine 30 served as the chromogen and color development followed by hematoxylin counterstaining and mounting. Duplicate cytospins were used as controls for experiment. a positive control, the anti-As cytokeratin monoclonal antibody CAM 5.2 was used 35 following the same procedure described above. Human EJ bladder carcinoma cells served as a negative control.

In-Vitro Transcription/Translation of PSM Antigen: Plasmid 55A containing the full length 2.65 kb PSM cDNA in the plasmid pSPORT 1 (Gibco-BRL) was transcribed invitro using the Promega TNT system (Promega Corp. Madison, WI). T7 RNA polymerase was added to the cDNA in a reaction mixture containing rabbit reticulocyte lysate, an amino acid mixture lacking methionine, buffer, and 35S-Methionine (Amersham) and incubated at 30C for 90 minutes. Post-translational modification of the resulting protein was accomplished by the addition of pancreatic canine microsomes into the reaction mixture (Promega Corp. Madison, WI.). Protein products were analyzed by electrophoresis on 10% SDS-PAGE gels which were subsequently treated with autoradiography enhancer (Amersham, Arlington Heights, IL.) according to the manufacturers instructions and 80C a vacuum at in dryer. Gels autoradiographed overnight at -70C using Hyperfilm MP (Amersham).

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Transfection of PSM into PC-3 Cells: The full length PSM cDNA was subcloned into the pREP7 eukaryotic expression vector (Invitrogen, San Diego, Plasmid DNA was purified from transformed DH5-alpha bacteria (Gibco-BRL) using Qiagen maxi-prep plasmid isolation columns (Qiagen Inc., Chatsworth, CA.). Purified plasmid DNA (6-10g) was diluted with 900ul of Optimem media (Gibco-BRL) and mixed with 30ul of Lipofectin reagent (Gibco-BRL) which had been previously diluted with 900l of Optimem media. mixture was added to T-75 flasks of 40-50% confluent PC-3 cells in Optimem media. After 24-36 hours, cells were trypsinized and split into 100mm dishes containing RPMI 1640 media supplemented with 10% fetal calf serum and 1 mg/ml of Hygromycin B (Calbiochem, La The dose of Hygromycin B used was Jolla, CA.). previously determined by a time course/dose response

cytotoxicity assay. Cells were maintained in his media for 2-3 weeks with changes of media and Hygromycin B every 4-5 days until discrete colonies appeared. Colonies were isolated using 6mm cloning cylinders and expanded in the same media. As a control, PC-3 cells were also transfected with the pREP7 plasmid alone. RNA was isolated from the transfected cells and PSM mRNA expression was detected by both RNase Protection analysis (described later) and by Northern analysis.

Western Blot Detection of PSM Expression: Crude protein lysates were isolated from LNCaP, PC-3, and PSM-transfected PC-3 cells as previously described (10A).

LNCaP cell membranes were also isolated according to published methods (10A). Protein concentrations were quantitated by the Bradford method using the BioRad protein reagent kit (BioRad, Richmond, CA.). Following denaturation, 20μg of protein was electrophoresed on a 10% SDS-PAGE Gel at 25 mm 5

20 10% SDS-PAGE gel at 25 mA for 4 hours. Gels were electroblotted onto Immobilon P membranes (Millipore, Bedford, MA.) overnight at 4C. Membranes were blocked in 0.15M NaCl/0.01M Tris-HCl (TS) plus 5% BSA followed by a 1 hour incubation with 7E11-C5.3 monoclonal

antibody $(10\mu g/ml)$. Blots were washed 4 times with 0.15M NaCl/0.01M Tris-HCl/0.05% Triton-X 100 (TS-X) and incubated for 1 hour with rabbit anti-mouse IgG (Accurate Scientific, Westbury, N.Y.) at a concentration of $10\mu g/ml$.

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Blots were then washed 4 times with TS-X and labeled with ¹²⁵I-Protein A (Amersham, Arlington Heights, IL.) at a concentration of 1 million cpm/ml. Blots were then washed 4 times with TS-X and dried on Whatman 3MM paper, followed by overnight autoradiography at -70C using Hyperfilm MP (Amersham).

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Orthotopic and Subcutaneous LNCaP Tumor Growth in Nude Mice: LNCaP cells were harvested from sub-confluent cultures by a one minute exposure to a solution of 0.25% trypsin and 0.02% EDTA. Cells were resuspended in RPMI 1640 media with 5% fetal bovine serum, washed diluted in either Matrigel (Collaborative Biomedical Products, Bedford, MA.) or calcium and magnesium-free Hank's balanced salt solution (HBSS). Only single cell suspensions with greater than 90% viability by trypan blue exclusion were used for in vivo injection. Male athymic Swiss (nu/nu) nude mice 4-6 weeks of age were obtained from the Memorial Sloan-Kettering Cancer Center Animal Facility. For subcutaneous tumor cell injection one million LNCaP cells resuspended in 0.2 mls. of Matrigel were injected into the hindlimb of each mouse using a disposable syringe fitted with a 28 gauge needle. For orthotopic injection, mice were first anesthetized with an intraperitoneal injection of Pentobarbital and placed in the supine position. The abdomen was cleansed with Betadine and the prostate was exposed through a midline 2.5 million LNCaP tumor cells in 0.1 ml. were injected directly into either posterior lobe using a 1 ml disposable syringe and a 28 gauge needle. cells with and without Matrigel were Abdominal closure was achieved in one layer using Autoclip wound clips (Clay Adams, Parsippany, N.J.). were harvested in 6-8 weeks, histologically by faculty of the Memorial Sloan-Kettering Cancer Center Pathology Department, and frozen in liquid nitrogen for subsequent RNA isolation.

RNA Isolation: Total cellular RNA was isolated from cells and tissues by standard techniques (11,12) as well as by using RNAzol B (Cinna/Bioteck, Houston, TX.). RNA concentrations and quality were assessed by UV spectroscopy on a Beckman DU 640 spectrophotometer

and by gel analysis. Human tissue total RNA samples were purchased from Clontech Laboratories, Inc., Palo Alto, CA.

Ribonuclease Protection Assays: A portion of the PSM 5 . cDNA was subcloned into the plasmid vector pSPORT 1 and the orientation of the cDNA insert (Gibco-BRL) relative to the flanking T7 and SP6 RNA polymerase promoters was verified by restriction analysis. Linearization of this plasmid upstream of the PSM 10 insert followed by transcription with SP6 polymerase yields a 400 nucleotide antisense RNA probe, of which 350 nucleotides should be protected from RNase digestion by PSM RNA. This probe was used in Figure 20. Plasmid IN-20, containing a 1 kb partial PSM cDNA 15 in the plasmid pCR II (Invitrogen) was also used for riboprobe synthesis. IN-20 linearized with Xmn I (Gibco-BRL) yields a 298 nucleotide anti-sense RNA probe when transcribed using SP6 RNA polymerase, of which 260 nucleotides should be protected from RNase 20 digestion by PSM mRNA. This probe was used in Figures 21 and 22. Probes were synthesized using SP6 RNA polymerase (Gibco-BRL), rNTPs (Gibco-BRL), RNAsin (Promega), and 32P-rCTP (NEN, Wilmington, DE.) according to published protocols (13). Probes were purified over 25 NENSORB 20 purification columns (NEN) and approximately 1 million cpm of purified, radiolabeled PSM probe was mixed with 10μ of each RNA and hybridized overnight at 45C using buffers and reagents from the RPA II kit 30 (Ambion, Austin, TX). Samples were processed as per manufacturer's instructions and analyzed polyacrilamide/7M urea denaturing gels using Seq ACRYL reagents (ISS, Natick, MA.). Gels were pre-heated to 55C and run for approximately 1-2 hours at 25 watts. Gels were then fixed for 30 minutes in 10% methanol/10% 35 acetic acid, dried onto Whatman 3MM paper at 80C in a

BioRad vacuum dryer and autoradiographed overnight with

Hyperfilm MP (Amersham). Quantitation of PSM expression was determined by using a scanning laser densitometer (LKB, Piscataway, NJ.).

5 Steroid Modulation Experiment: LNCaP cells (2 million) were plated onto T-75 flasks in RPMI 1640 media supplemented with 5% fetal calf serum and grown 24 hours until approximately 30-40% confluent. were then washed several times with phophate-buffered saline and RPMI medium supplemented with 5% charcoal-10 extracted serum was added. Cells were then grown for another 24 hours, at which time dihydrotesterone, estradiol, testosterone, progesterone, and dexamethasone (Steraloids Inc., Wilton, NH.) were added 15 at a final concentration of 2 nM. Cells were grown for another 24 hours and RNA was then harvested as previously described and PSM expression analyzed by ribonuclease protection analysis.

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Experimental Results

Immunohistochemical Detection of PSM: Using the 7E11-C5.3 anti-PSM monoclonal antibody, PSM expression is clearly detectable in the LNCaP prostate cancer cell line, but not in the PC-3 and DU-145 cell lines (Figures 17A-17C). All normal and malignant prostatic tissues analyzed stained positively for PSM expression.

30 In-Vitro Transcription/Translation of PSM Antigen: As shown in Figure 18, coupled in-vitro transcription/ translation of the 2.65 kb full-length PSM cDNA yields an 84 kDa protein species in agreement with the expected protein product from the 750 amino acid PSM open reading frame. Following post-translational modification using pancreatic canine microsomes were obtained a 100 kDa glycosylated protein species

consistent with the mature, native PSM antigen.

Detection of PSM Antigen in LNCaP Cell Membranes and Transfected PC-3 Cells: PC-3 cells transfected with the full length PSM cDNA in the pREP7 expression vector 5 were assayed for expression of SM mRNA by Northern analysis. A clone with high PSM mRNA expression was selected for PSM antigen analysis by Western blotting using the 7Ell-C5.3 antibody. In Figure 19, kDa PSM antigen is well expressed in LNCaP cell lysate 10 and membrane fractions, as well as in PSM-transfected PC-3 cells but not in native PC-3 cells. detectable expression in the transfected PC-3 cells proves that the previously cloned 2.65 kb PSM cDNA encodes the antigen recognized by the 7E11-C5.3 anti-15 prostate monoclonal antibody.

PSM mRNA Expression: Expression of PSM mRNA in normal tissues was analyzed using ribonuclease 20 protection assays. Tissue expression of PSM appears predominantly within the prostate, with very low levels of expression detectable in human brain and salivary gland (Figure 20). No detectable PSM mRNA expression evident in non-prostatic human tissues when analyzed by Northern analysis. On occasion it is noted 25 that detectable PSM expression in normal human small intestine tissue, however this mRNA expression is variable depending upon the specific riboprobe used. samples of normal human prostate and human prostatic adenocarcinoma assayed have revealed clearly 30 detectable PSM expression, whereas generally decreased or absent expression of PSM in tissues exhibiting benign hyperplasia (Figure 21). In human LNCaP tumors grown both orthotopically and subcutaneously in nude mice abundant PSM expression with or without the use of 35 matrigel, which is required for the growth subcutaneously implanted LNCaP cells was detected

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(Figure 21). PSM mRNA expression is distinctly modulated by the presence of steroids in physiologic doses (Figure 22). DHT downregulated expression by 8-10 fold after 24 hours and testosterone diminished PSM expression by 3-4 fold. Estradiol and progesterone also downregulated PSM expression in LNCaP cells, perhaps as a result of binding to the mutated androgen receptor known to exist in the LNCaP cell. Overall, PSM expression is highest in the untreated LNCaP cells grown in steroid-depleted media, a situation that simulates the hormone-deprived (castrate) state invivo. This experiment was repeated at steroid dosages ranging from 2-200 nM and at time points from 6 hours to 7 days with similar results; maximal downregulation of PSM mRNA was seen with DHT at 24 hours at doses of 2-20 nM.

Experimental Discussion

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20 Previous research has provided two valuable prostatic bio-markers, PAP and PSA, both of which have had a significant impact on the diagnosis, treatment, and management of prostate malignancies. The present work describing the preliminary characterization of the 25 prostate-specific membrane antigen (PSM) reveals it to be a gene with many interesting features. almost entirely prostate-specific as are PAP and PSA, and as such may enable further delineation of the unique functions and behavior of the prostate. 30 predicted sequence of the PSM protein (3) and its presence in the LNCaP cell membrane as determined by Western blotting and immunohistochemistry, indicate that it is an integral membrane protein. Thus, PSMprovides an attractive cell surface epitope 35 antibody-directed diagnostic imaging and cytotoxic targeting modalities (14). The ability to synthesize the PSM antigen in-vitro and to produce tumor

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xenografts maintaining high levels of PSM expression provides us with a convenient and attractive model system to further study and characterize the regulation and modulation of PSM expression. Also, the high level of PSM expression in the LNCaP cells provides an excellent in-vitro model system. Since PSM expression is hormonally-responsive to steroids and may be highly expressed in hormone-refractory disease (15). detection of PSM mRNA expression in minute quantities in brain, salivary gland, and small intestine warrants further investigation, although these tissues were negative for expression of PSM antigen immunohistochemistry using the 7E11-C5.3 antibody (16). In all of these tissues, particularly small intestine, mRNA expression using a probe corresponding to a region of the PSM cDNA near the 3' end, whereas expression when using a 5' end PSM probe was not detected. results may indicate that the PSM mRNA transcript undergoes alternative splicing in different tissues.

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Applicants approach is based on prostate tissue specific promotor: enzyme or cytokine chimeras. Promotor specific activation of prodrugs such as non toxic gancyclovir which is converted to a toxic metabolite by herpes simplex thymidine kinase or the 4-(bis(2chloroethyl)amino)benzoyl-1-glutamic acid to the benzoic acid mustard alkylating agent by the pseudomonas carboxy peptidase G2 was examined. these drugs are activated by the enzyme (chimera) specifically in the tumor the active drug is released only locally in the tumor environment, destroying the surrounding tumor cells. Promotor specific activation of cytokines such as IL-12, IL-2 or GM-CSF for activation and specific antitumor vaccination is Lastly the tissue specific promotor examined. activation of cellular death genes may also prove to be useful in this area.

Gene Therapy Chimeras: The establishment of "chimeric DNA" for gene therapy requires the joining of different segments of DNA together to make a new DNA that has characteristics of both precursor DNA species involved in the linkage. In this proposal the two pieces being linked involve different functional aspects of DNA, the promotor region which allows for the reading of the DNA for the formation of mRNA will provide specificity and the DNA sequence coding for the mRNA will provide for therapeutic functional DNA.

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DNA-Specified Enzyme or Cytokine mRNA: When effective. antitumor drugs can cause the regression of very large amounts of tumor. The main requirements for antitumor drug activity is the requirement to achieve both a long enough time (t) and high enough concentration (c) (cxt) of exposure of the tumor to the toxic drug to assure sufficient cell damage for cell death to occur. drug also must be "active" and the toxicity for the tumor greater than for the hosts normal cells (22). The availability of the drug to the tumor depends on tumor blood flow and the drugs diffusion ability. Blood flow to the does not provide tumor selectivity as blood flow to many normal tissues is often as great or greater than that to the tumor. majority of chemotherapeutic cytotoxic drugs are often as toxic to normal tissue as to tumor tissue. cells are often more sensitive than non-dividing normal cells, but in many slow growing solid tumors such as prostatic cancer this does not provide for antitumor specificity (22).

Previously a means to increase tumor specificity of antitumor drugs was to utilize tumor associated enzymes to activate nontoxic prodrugs to cytotoxic agents (19). A problem with this approach was that most of the enzymes found in tumors were not totally specific in

their activity and similar substrate active enzymes or the same enzyme at only slightly lower amounts was found in other tissue and thus normal tissues were still at risk for damage.

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To provide absolute specificity and unique activity, viral, bacterial and fungal enzymes which have unique specificity for selected prodrugs were found which were not present in human or other animal cells. Attempts to utilize enzymes such as herpes simplex thymidine kinase, bacterial cytosine deaminase carboxypeptidase G-2 were linked to antibody targeting systems with modest success (19). Unfortunately, antibody targeted enzymes limit the number of enzymes available per cell. Also, most antibodies do not have a high tumor target to normal tissue ratio thus normal tissues are still exposed reducing the specificity of these unique enzymes. Antibodies are large molecules that have poor diffusion properties and the addition of the enzymes molecular weight further reduces the antibodies diffusion.

Gene therapy could produce the best desired result if it could achieve the specific expression of a protein in the tumor and not normal tissue in order that a high local concentration of the enzyme be available for the production in the tumor environment of active drug (21).

30 Cytokines:

Results demonstrated that tumors such as the bladder and prostate were not immunogenic, that is the administration of irradiated tumor cells to the animal prior to subsequent administration of non-irradiated tumor cells did not result in a reduction of either the number of tumor cells to produce a tumor nor did it reduce the growth rate of the tumor. But if the tumor

was transfected with a retrovirus and secreted large concentrations of cytokines such as Il-2 then this could act as an antitumor vaccine and could also reduce the growth potential of an already established and growing tumor. IL-2 was the best, GM-CSF also had activity whereas a number of other cytokines were much less active. In clinical studies just using IL-2 for immunostimulation, very large concentrations had to be given which proved to be toxic. The key to the success of the cytokine gene modified tumor cell is that the cytokine is produced at the tumor site locally and is not toxic and that it stimulates immune recognition of the tumor and allows specific and non toxic recognition and destruction of the tumor. The exact mechanisms of how IL-2 production by the tumor cell activates immune recognition is not fully understood, explanation is that it bypasses the need for cytokine production by helper T cells and directly stimulates tumor antigen activated cytotoxic CD8 cells. Activation of antigen presenting cells may also occur.

Tissue Promotor-Specific Chimera DNA Activation

Non-Prostatic Tumor Systems:

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25 It has been observed in non-prostatic tumors that the use of promotor specific activation can selectively lead to tissue specific gene expression transfected gene. In melanoma the use the tyrosinase promotor which codes for the 30 responsible for melanin expression produced over a 50 fold greater expression of the promotor driven reporter gene expression in melanoma cells and not non melanoma Similar specific activation was seen in the melanoma cells transfected when they were growing in 35 mice. In that experiment no non-melanoma or melanocyte cell expressed the tyrosinase drive reporter gene The research group at Welcome Laboratories

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have cloned and sequenced the promoter region of the gene coding for carcinoembryonic antigen (CEA). CEA is expressed on colon and colon carcinoma cells but specifically on metastatic. A gene chimera generated which cytosine deaminase. Cytosine deaminase which converts 5 flurorocytosine into 5 fluorouracil and observed a large increase in the ability to selectively kill CEA promotor driven colon tumor cells but not normal liver cells. In vivo they observed that bystander tumor cells which were not transfected with the cytosine deaminase gene were also killed, and that there was no toxicity to the host animal as the large tumors were regressing following treatment. simplex virus, (HSV), thymidine kinase similarly activates the prodrug gancyclovir to be toxic towards dividing cancer cells and HSV thymidine kinase has been shown to be specifically activatable by tissue specific promoters.

Prostatic Tumor Systems: 20 The therapeutic key to effective cancer therapy is to achieve specificity and spare the patient toxicity. Gene therapy may provide a key part to specificity in that non-essential tissues such as the prostate and prostatic tumors produce tissue specific proteins, such as acid phosphatase 25 (PAP), prostate specific antigen (PSA), and a gene which was cloned, prostate-specific membrane antigen (PSM). Tissues such as the prostate contain selected specific transcription factors which responsible for binding to the promoter region of the 30 DNA of these tissue specific mRNA. The promoter for PSA has been cloned. Usually patients who are being treated for metastatic prostatic cancer have been put on androgen deprivation therapy which dramatically 35 reduces the expression of mRNA for PSA. PSM on the other hand increases in expression with deprivation which-means it would be even more intensely

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expressed on patients being treated with hormone therapy.

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EXAMPLE 3:

Sensitive Detection of Prostatic Hematogenous Micrometastases Using PSA and PSM-Derived Primers in the Polymerase Chain Reaction

A PCR-based assay was developed enabling sensitive detection of hematogenous micrometastases in patients with prostate cancer. "Nested PCR", was performed by amplifying mRNA sequences unique to prostate-specific antigen and to the prostate-specific membrane antigen, have compared their respective results. Micrometastases were detected in 2/30 patients (6.7%) by PCR with PSA-derived primers, while PSM-derived primers detected tumor cells in 19/16 patients (63.3%). All 8 negative controls were negative with both PSA and PSM PCR. Assays were repeated to confirm results, and PCR products were verified by DNA sequencing and Southern analysis. Patients harboring circulating prostatic tumor cells as detected by PSM, and not by PSA-PCR included 4 patients previously treated with radical prostatectomy and with non-measurable serum PSA levels at the time of this assay. The significance of findings with respect to future recurrence and progression will be investigated.

Improvement in the overall survival of patients with prostate cancer will depend upon earlier diagnosis. Localized disease, without evidence of extra-prostatic spread, is successfully treated with either radical prostatectomy or external beam radiation, with excellent long-term results (2,3). The major problem is that approximately two-thirds of men diagnosed with prostate cancer already have evidence of advanced extra-prostatic spread at the time of diagnosis, for which there is at present no cure (4). The use of clinical serum markers such as prostate-specific

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antigen (PSA) and prostatic acid phosphatase (PAP) have enabled clinicians to detect prostatic carcinomas earlier and provide useful parameters to follow responses to therapy (5). Yet, despite the advent of sensitive serum PSA assays, radionuclide bone scans, CT scans and other imaging modalities, results have not detected the presence of micrometastatic cells prior to their establishment of solid metastases. Previous work has been done utilizing the polymerase chain reaction to amplify mRNA sequences unique to breast, leukemia, and other malignant cells in the circulation and enable early detection of micrometastases (6,7). Recently, a PCR-based approach utilizing primers derived from the PSA DNA sequence was published (8). In this study 3/12 patients with advanced, stage D prostate cancer had detectable hematogenous micrometastases.

PSM appears to be an integral membrane glycoprotein which is very highly expressed in prostatic tumors and metastases and is almost entirely prostate-specific 20 (10). Many anaplastic tumors and bone metastases have variable and at times no detectable expression of PSA, whereas these lesions appear to consistently express high levels of PSM. Prostatic tumor cells that escape from the prostate gland and enter the circulation are 25 likely to have the potential to form metastases and are possibly the more aggressive and possibly anaplastic cells, a population of cells that may not express high levels of PSA, but may retain high expression of PSM. DNA primers derived from the sequences of both PSA and 30 PSM in a PCR assay were used to detect micrometastatic cells in the peripheral circulation. Despite the high level of amplification and sensitivity of conventional RNA PCR, "Nested" PCR approach in which a amplified target sequence was employed, and subsequently use this PCR product as the template for another round of PCR amplification with a new set of primers totally

contained within the sequence of the previous product. This approach has enabled us to increase the level of detection from one prostatic tumor cell per 10,000 cells to better than one cell per ten million cells.

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Materials and Methods

Cells and Reagents: LNCaP and MCF-7 cells were obtained from the American Type Culture Collection (Rockville, 10 Details regarding MD.). the establishment characteristics of these cell lines have been previously published (11,12). Cells were grown in RPMI 1640 media supplemented with L-glutamine, nonessential amino acids, obtained from the MSKCC Media Preparation 15 Facility, and 5% fetal calf serum (Gibco-BRL, Gaithersburg, MD.) in a CO₂ incubator at 37C. media was obtained from the MSKCC Media Preparation Facility. Routine chemical reagents were of the highest grade possible and were obtained from Sigma 20 Chemical Company, St. Louis, MO.

Patient Blood Specimens: All blood specimens used in this study were from patients seen in the outpatient offices of urologists on staff at MSKCC. coagulated (purple top) tubes per patient were obtained at the time of their regularly scheduled blood draws. Specimen procurement was conducted as per the approval of the MSKCC Institutional Review Board. Samples were promptly brought to the laboratory for immediate processing. Serum PSA and PAP determinations were performed by standard techniques by the MSKCC Clinical Laboratory. Chemistry PSA determinations performed using the Tandem PSA assay (Hybritech, San Diego, CA.). The eight blood specimens used as negative controls were from 2 males with normal serum PSA values and biopsy-proven BPH, one healthy female, 3 healthy males, one patient with bladder cancer, and

one patient with acute promyelocytic leukemia.

Blood Sample Processing/RNA Extraction: 4 ml of whole anticoagulated venous blood was mixed with 3 ml of ice cold phosphate buffered saline and then carefully 5 layered atop 8 ml of Ficoll (Pharmacia, Sweden) in a 15-ml polystyrene tube. Tubes were centrifuged at 200 x g for 30 min. at 4C. Using a sterile pasteur pipette, the buffy coat layer (approx. 1 ml.) was carefully removed and rediluted up to 50 ml 10 with ice cold phosphate buffered saline in a 50 ml polypropylene tube. This tube was then centrifuged at 2000 x q for 30 min at 4C. The supernatant was carefully decanted and the pellet was allowed to drip One ml of RNazol B was then added to the pellet 15 and total RNA was isolated as per manufacturers directions (Cinna/Biotecx, Houston, TX.). concentrations and purity were determined by spectroscopy on a Beckman DU 640 spectrophotometer and 20 by gel analysis.

Determination of PCR Sensitivity: RNA was isolated from LNCaP cells and from mixtures of LNCaP and MCF-7 cells at fixed ratios (i.e. 1:100, 1:1000, etc.) using RNAzol

B. Nested PCR was then performed as described below with both PSA and PSM primers in order to determine the limit of detection for the assay. LNCaP:MCF-7 (1:100,000) cDNA was diluted with distilled water to obtain concentrations of 1:1,000,000 and 1:10,000,000.

MCF-7 cells were chosen because they have been previously tested and shown not to express PSM by PCR.

Polymerase Chain Reaction: The PSA outer primers used span portions of exons 4 and 5 to yield a 486 bp PCR product and enable differentiation between cDNA and possible contaminating genomic DNA amplification. The upstream primer sequence beginning at nucleotide 494 in

PSA cDNA sequence is 5'-TACCCACTGCATCAGGAACA-3' (SEQ. ID. No.) and the downstream primer at nucleotide 960 is 5'-CCTTGAAGCACCACTTACA-3' (SEQ. ID. No. PSA inner upstream primer (beginning at nucleotide 559) 5'-ACACAGGCCAGGTATTTCAG-3' (SEQ. ID. No.) and the 5 downstream primer (at nucleotide 894) GTCCAGCGTCCAGCACAG-3' (SEQ. ID. No.) yield a 355 bp PCR product. All primers were synthesized by the MSKCC Microchemistry Core Facility. $5\mu g$ of total RNA was reverse-transcribed into cDNA in a total volume of $20\mu l$ 10 using Superscript reverse transcriptase (Gibco-BRL) according to the manufacturers recommendations. this cDNA served as the starting template for the outer primer PCR reaction. The $20\mu l$ PCR mix included: 0.5U Taq polymerase (Promega Corp., Madison, WI.), Promega 15 reaction buffer, 1.5mM MgCl,, 200mM dNTPs, and 1.0 μ M of each primer. This mix was then transferred to a Perkin Elmer 9600 DNA thermal cycler and incubated for 25 The PCR profile was as follows: $94C \times 15$ sec., 60C x 15 sec., and 72C for 45 sec. 20 cycles, samples were placed on ice, and $1\mu l$ of this reaction mix served as the template for another round of PCR using the inner primers. The first set of tubes were returned to the thermal cycler for 25 additional cycles. PSM-PCR required the selection of primer pairs 25 that also spanned an intron in order to be certain that cDNA and not genomic DNA were being amplified.

The PSM outer primers yield a 946 bp product and the inner primers a 434 bp product. 30 The PSM outer upstream primer used was 5'-ATGGGTGTTTGGTGGTATTGACC-3' (SEQ. ID. No.) (beginning at nucleotide 1401) and the downstream primer (at nucleotide 2348) 5'-TGCTTGGAGCATAGATGACATGC-3' (SEQ. ID. No.) The PSM 35 inner upstream primer (at nucleotide 1581) was 5'-ACTCCTTCAAGAGCGTGGCG-3' (SEO. ID. No. and the downstream primer (at nucleotide 2015) was 5'-

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AACACCATCCCTCGAACC-3'(SEQ. ID. No.). cDNA used was the same as for the PSA assay. The 501 PCR mix included: 1U Taq Polymerase (Promega), 250M dNTPs, 10mM -mercaptoethanol, 2mM MgCl,, and 5l of a 10x buffer mix containing: 166mM NH,SO,, 670mM Tris pH 8.8, and 2 mg/ml PCR was carried out in a Perkin of acetylated BSA. Elmer 480 DNA thermal cycler with the following parameters: 94C x 4 minutes for 1 cycle, 94C x 30 sec., 58C x 1 minute, and 72C x 1 minute for 25 cycles, followed by 72C x 10 minutes. Samples were then iced and 21 of this reaction mix was used as the template for another 25 cycles with a new reaction containing the inner PSM primers. cDNA quality was verified by performing control reactions using primers derived from -actin yielding a 446 bp PCR product. upstream primer used was 5'-AGGCCAACCGCGAGAAGATGA-3' (SEQ. ID. No.) (exon 3) and the downstream primer was 5'-ATGTCACACTGGGGAAGC-3' (SEQ. ID. No.) (exon 4). The entire PSA mix and 101 of each PSM reaction mix were run on 1.5-2% agarose gels, stained with ethidium bromide and photographed in an Eagle Eye Video Imaging System (Stratagene, Torrey Pines, CA.). Assays were repeated at least 3 times to verify results.

25 Cloning and Sequencing of PCR Products: PCR products were cloned into the pCR II plasmid vector using the TA cloning system (Invitrogen). These plasmids were transformed into competent E. coli cells using standard methods (13) and plasmid DNA was isolated using Magic 30 Minipreps (Promega) and screened by restriction analysis. TA clones were then sequenced by the dideoxy method (14) using Sequenase (U.S. Biochemical). of each plasmid was denatured with NaOH and ethanol Labeling reactions were carried out precipitated. 35 according to the manufacturers recommendations using 35S-dATP (NEN), and the reactions were terminated as discussed in the same protocol. Sequencing products

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were then analyzed on 6% polyacrilamide/7M urea gels run at 120 watts for 2 hours. Gels were fixed for 20 minutes in 10% methanol/10% acetic acid, transferred to Whatman 3MM paper and dried down in a vacuum dryer for 2 hours at 80C. Gels were then autoradiographed at room temperature for 18 hours.

Southern Analysis: Ethidium-stained agarose gels of PCR products were soaked for 15 minutes in 0.2N HCl, followed by 30 minutes each in 0.5N NaOH/1.5M NaCl and 10 Tris pH 7.5/1.5M NaCl. Gels were equilibrated for 10 minutes in 10x SSC (1.5M NaCl/0.15M Sodium Citrate. DNA was transferred onto Nytran nylon (Schleicher and Schuell) by pressure membranes blotting in 10x SSC with a Posi-blotter (Stratagene). 15 DNA was cross-linked to the membrane using a UVStratalinker (Stratagene). Blots were pre-hybridized at 65C for 2 hourthes and subsequently hybridized with denatured 32P-labeled, random-primed cDNA probes (either 20 PSM or PSA) (9,15). Blots were washed twice in 1x SSPE/0.5% SDS at 42C and twice in 0.1x SSPE/0.5% SDS at 50C for 20 minutes each. Membranes were air-dried and autoradiographed for 30 minutes to 1 hour at -70C with Kodak X-Omat film.

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Experimental Results

PCR amplification with nested primers improved the level of detection of prostatic cells from approximately one prostatic cell per 10,000 MCF-7 cells to better than one cell per million MCF-7 cells, using either PSA or PSM-derived primers (Figures 26 and 27). This represents a substantial improvement in the ability to detect minimal disease. Characteristics of the 16 patients analyzed with respect to their clinical stage, treatment, serum PSA and PAP values, and results of the assay are shown. In total, PSA-PCR detected

tumor cells in 2/30 patients (6.7%), whereas PSM-PCR detected cells in 19/30 patients (63.3%). There were no patients positive for tumor cells by PSA and not by while PSM provided 8 positive patients not 5 detected by PSA. Patients 10 and 11 in table 1, both with very advanced hormone-refractory disease were detected by both PSA and PSM. Both of these patients have died since the time these samples were obtained. Patients 4, 7, and 12, all of whom were treated with radical prostatectomies for clinically disease, and all of whom have non-measurable serum PSA values 1-2 years postoperatively were positive for circulating prostatic tumor cells by PSM-PCR, negative by PSA-PCR. A representative ethidium stained gel photograph for PSM-PCR is shown in Figure 28. Samples run in lane A represent PCR products generated from the outer primers and samples in lanes labeled B are products of inner primer pairs. The corresponding PSM Southern blot autoradiograph is shown in Figure 29. The sensitivity of the Southern blot analysis exceeded that of ethidium staining, as can be seen in several samples where the outer product is not visible on Figure 28, but is detectable by Southern blotting as shown in Figure 29. In addition, sample 3 on Figures 28 and 29 (patient 6 in Figure 30) appears to contain both outer and inner bands that are smaller than the corresponding bands in the other patients. sequencing has confirmed that the nucleotide sequence of these bands matches that of PSM, with the exception of a small deletion. This may represent either an artifact of PCR, alternative splicing of PSM mRNA in this patient, or a PSM mutation. All samples sequenced and analyzed by Southern analysis have been confirmed as true positives for PSA and PSM.

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Experimental Details

The ability to accurately stage patients with prostate

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cancer at the time of diagnosis is clearly of paramount importance in selecting appropriate therapy and in predicting long-term response to treatment, potential cure. Pre-surgical staging presently consists of physical examination, serum PSA and PAP determinations, and numerous imaging modalities including transrectal ultrasonography, CT scanning, radionuclide bone scans, and even MRI scanning. present modality, however, addresses the issue of hematogenous micrometastatic disease and the potential negative impact on prognosis that this may produce. Previous work has shown that only a fractional percentage of circulating tumor cells will inevitably go on to form a solid metastasis (16), however, the detection of and potential quantification circulating tumor cell burden may prove valuable in more accurately staging disease. The long-term impact of hematogenous micrometastatic disease must be studied by comparing the clinical courses of patients found to have these cells in their circulation with patients of similar stage and treatment who test negatively.

The significantly higher level of detection of tumor cells with PSM as compared to PSA is not surprising to us, since more consistent expression of PSM in prostate carcinomas of all stages and grades as compared to variable expression of PSA in more poorly differentiated and anaplastic prostate cancers The detection of tumor cells in the three patients that had undergone radical prostatectomies with subsequent undetectable amounts of serum PSA was These patients would be considered to be suprising. surgical "cures" by standard criteria, apparently continue to harbor prostatic tumor cells. It will be interesting to follow the clinical course of these patients as compared to others without PCR evidence of residual disease.

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EXAMPLE 4:

EXPRESSION OF THE PROSTATE SPECIFIC MEMBRANE ANTIGEN

(PSM) DIMINISHES THE MITOGENIC STIMULATION OF

AGGRESSIVE HUMAN PROSTATIC CARCINOMA CELLS BY

TRANSFERRIN

An association between transferrin and human prostate cancer has been suggested by several investigators. has been shown that the expressed prostatic secretions 10 of patients with prostate cancer are enriched with respect to their content of transferrin and that prostate cancer cells are rich in transferrin receptors (J. Urol. 143, 381, 1990). Transferrin derived from bone marrow has been shown to selectively stimulate the 15 growth of aggressive prostate cancer cells (PNAS 89, 6197, 1992). DNA sequence analysis has revealed that a portion of the coding region, from nucleotide 1250 to 1700 possesses a 54% homology to the human transferrin 20 PC-3 cells do not express PSM mRNA or protein and exhibit increased cell growth in response to transferrin, whereas, LNCaP prostate cancer cells which highly express PSM have a very weak response to transferrin. To determine whether PSM expression by prostatic cancer cells impacts upon their mitogenic 25 response to transferrin the full-length PSM cDNA was transfected into the PC-3 prostate cancer cells. Clones highly expressing PSM mRNA were identified by Northern analysis and expression of PSM protein was verified by Western analysis using the anti-PSM 30 monoclonal antibody 7E11-C5.3.

 2×10^4 PC-3 or PSM-transfected PC-3 cells per well ere plated in RPMI medium supplemented with 10% fetal bovine serum and at 24 hrs. added 1 μ g per ml. of holotransferrin to the cells. Cells were counted at 1 day to be highly mitogenic to the PC-3 cells. Cells

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were counted at 1 day to determine plating efficiency and at 5 days to determine the effect of the transferrin. Experiments were repeated to verify the results.

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PC-3 cells experienced an average increase of 275% over controls, whereas the LNCaP cells were only stimulated 43%. Growth kinetics revealed that the PSM-transfected PC-3 cells grew 30% slower than native PC-3 cells. This data suggests that PSM expression in aggressive, metastatic human prostate cancer cells significantly abrogates their mitogenic response to transferrin.

The use of therapeutic vaccines consisting of cytokine-15 secreting tumor cell preparations for the treatment of established prostate cancer was investigated in the Dunning R3327-MatLyLu rat prostatic adenocarcinoma Only IL-2 secreting, irradiated tumor cell preparations were capable of curing animals from 20 subcutaneously established tumors, and engendered immunological memory that protected the animals from another tumor challenge. Immunotherapy was less effective when tumors were induced orthotopically, but nevertheless led to improved outcome, significantly 25 delaying, and occasionally preventing recurrence of tumors after resection of the cancerous prostate. Induction of a potent immune response in tumor bearing animals against the nonimmunogenic MatLyLu tumor supports the view that active immunotherapy of prostate 30 cancer may have therapeutic benefits.

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EXAMPLE 5:

CLONING AND CHARACTERIZATION OF THE PROSTATE SPECIFIC MEMBRANE ANTIGEN (PSM) PROMOTER.

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The expression and regulation of the PSM gene is complex. By immunostaining, PSM antigen was found to be expressed brilliantly in metastasized tumor, and in organ confined tumor, less so in normal prostatic 10 tissue and more heterogenous in BPH. PSM is strongly expressed in both anaplastic and hormone refractory PSM mRNA has been shown to be down regulated Expression of PSM RNA is also modulated by androgen. by a host of cytokines and growth factors. Knowledge of 15 the regulation of PSM expression should aid in such diagnostic and therapeutic strategies imunoscintigraphic imaging of prostate cancer protate-specific promoter-driven gene therapy.

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Sequencing of a 3 kb genomic DNA clone that contained 2.5 kb upstream of the transcription start site revealed that two stretches of about 300 b.p. (-260 to -600; and -1325 to -1625) have substantial homology (79-87%) to known genes. The promoter lacks a GC rich region, nor does it have a consensus TATA box. However, it contains a TA-rich region from position -35 to -65.

Several consensus recognition sites for general transcription factors such as AP1, AP2, NFkB, GRE and E2-RE were identified. Chimeric constructs containing fragments of the upstream region of the PSM gene fused to a promoterless chloramphenical acetyl transferase gene were transfected into, and transiently expressed in LNCaP, PC-3, and SW620 (a colonic cell line). With an additional SV40 enhancer, sequence from -565 to +76

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exhibited promoter activity in LNCaP but not in PC-3 nor in SW620.

Materials and Methods

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Cell Lines. LNCaP and PC-3 prostatic carcinoma cell lines (American Type Culture Collection) were cultured in RPMI and MEM respectively, supplemented with 5% fetal calf serum at 37°C and 5% CO₂. SW620, a colonic cell line, is a gift from Melisa.

Polymerase Chain Reaction. The reaction was performed in a 50 μl volume with a final concentration of the following reagents: 16.6 mM NH₂SO₄, 67 mM Tris-HCl pH 8.8, acetylated BSA 0.2 mg/ml, 2mM MgCl₂, 250μM dNTPs, 10 mM β-mercaptoethanol, and 1 U of rth 111 Taq polymerase (Boehringer Mannhiem, CA). A total of 25 cycles were completed with the following profile: cycle 1, 94 C 4 min.; cycle 2 through 25, 94 C 1 min, 60 C 1 min, 72 C 1 min. The final reaction was extended for 10 min at 72 C. Aliquots of the reaction were electrophoresed on 1 % agarose gels in 1X Tris-acetate-EDTA buffer.

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Cloning of PSM promoter. A bacteriophage P1 library of human fibroblast genomic DNA (Genomic Sysytems, Inc., St. Louis, MI), was screened using a PCR method of Pierce et al. Primers located at the 5' end of PSM CDNA used:5'-CTCAAAAGGGGCCGGATTTCC-3' and 5'CTCTCAATCTCACTAATGCCTC-3'. A positive clone, was digested with Xhol restriction enzyme. analysis of the restricted-fragments using a DNA probe from the extreme 5' to the Ava-1 site of PSM cDNA that a 3Kb fragment contains confirmed regulatory sequence of the PSM gene. The 3 kb Xhol fragment was subcloned into pKSBluescrpt vectors and

sequenced using the dideoxy method.

Functional Assay of PSM Promoter. Chloramphenicol Acetyl Transferase, (CAT) gene plasmids were 5 constructed from the Smal-HindIII fragments subfragements (using either restriction enzyme subfragments or PCR) by insertion into promoterless pCAT basic or pCAT-enhancer vectors (Promega). constructs were cotransfected with pSVBgal plasmid (5 μ g of each plasmid) into cell lines in duplicates, 10 using а calcium phosphate method (Gibco-BRL, Gaithersburg, The transfected cells were MD). harvested 72 hours later and assayed (15 μ g of lysate) for CAT activity using the LSC method and for Sgal 15 activity (Promega). CAT activities were standardized by comparision to that of the figal activities.

Results

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20 Sequence of the 5' end of the PSM gene.

The DNA sequence of the 3 kb XhoI fragment of p683 which includes 500 bp of DNA from the RNA start site was determined (Figures 31A-31D) Sequence 683XFRVS starts from the 5' distal end of PSM promoter, it overlaps with the published PSM putative promoter at nt 2485, i.e. the putative transcription start site is at nt 2485; sequence 683XF107 is the reverse, complement of 683XFRVS). The sequence from the XhoI fragment displayed a remarkable arrays of elements and motifs which are characteristic of eukaryotic promoters and regulatory regions found in other genes (Figure 32).

Functional Analysis of upstream PSM genomic elements for promoter activity.

Various pCAT-PSM promoter constructs were tested for promoter activities in two prostatic cell lines:

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LNCaP, PC-3 and a colonic SW620 (Figure 33). Induction of CAT activity was neither observed in p1070-CAT which contained a 1070 bp PSM 5' promoter fragment, nor in p676-CAT which contained a 641 bp PSM 5' promoter fragment. However, with an additional SV-40 enhancer, sequence from -565 to +76 (p676-CATE) exhibited promoter activity in LNCaP but not in PC-3 nor in SW620.

Therefore, a LNCaP specific promoter fragment from -565 to +76 has been isolated which can be used in PSM promoter-driven gene therapy.

EXAMPLE 6:

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ALTERNATIVELY SPLICED VARIANTS OF PROSTATE SPECIFIC MEMBRANE ANTIGEN RNA: RATIO OF EXPRESSION AS A POTENTIAL MEASUREMENT OF PROGRESSION

20 <u>MATERIALS AND METHODS</u>

Cell Lines. LNCaP and PC-3 prostatic carcinoma cell lines were cultured in RPMI and MEM respectively, supplemented with 5% fetal calf serum at 37°C and 5% CO₂.

Primary tissues. Primary prostatic tissues were obtained from MSKCC's in-house tumor procurement service. Gross specimen were pathologically staged by MSKCC's pathology service.

RNA Isolation. Total RNA was isolated by a modified quanidinium thiocynate/phenol/chloroform method using a RNAzol B kit (Tel-Test, Friendswood, RNA was stored in diethyl pyrocarbonate-treated TX). water at -80°C. RNA was quantified spectrophometric absorption at 260nm.

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cDNA synthesis. Two different batches of normal prostate mRNAs obtained from trauma-dead males (Clontech, Palo Alto, CA) were denatured at 70°C for 10 min., then reverse transcribed into cDNA using random hexamers and Superscript II reverse transcriptase (GIBCO-BRL, Gaithersburg, MD) at 50°C for 30 min. followed by a 94°C incubation for 5 min.

- Polymerase Chain Reaction. Oligonucleotide 10 primers(5'-CTCAAAAGGGGCCGGATTTCC-3' AGGCTACTTCACTCAAAG-3'), specific for the 5' and 3' ends of PSM cDNA were designed to span the cDNA sequence. The reaction was performed in a 50 μl volume with a final concentration of the following reagents: 16.6 mM NH₄SO₄, 67 mM Tris-HCl pH 8.8, acetylated BSA 0.2 mg/ml, 15 2mM MgCl, 250 μ M dNTPs, 10 mM ß-mercaptoethanol, and 1 U of rTth polymerase (Perkin Elmer, Norwalk, CT). A total of 25 cycles were completed with the following profile: cycle 1, 94°C 4 min.; cycle 2 through 25, 94°C 20 1 min, 60°C 1 min, 72°C 1 min. The final reaction was extended for 10 min at 72°C. Aliquots of the reaction were electrophoresed on 1 % agarose gels in 1X Trisacetate-EDTA buffer.
- Cloning of PCR products. PCR products were cloned by the TA cloning method into pCRII vector using a kit from Invitrogen (San Diego, CA). Ligation mixture were transformed into competent Escherichia coli Inv5α.
- Sequencing. Sequencing was done by the dideoxy method using a sequenase kit from US Biochemical (Cleveland, OH). Sequencing products were electrophoresed on a 5% polyacrylamide/7M urea gel at 52°C.
 - RNase Protection Assays. Full length PSM cDNA clone was digested with NgoM 1 and Nhel. A 350 b.p. fragment

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was isolated and subcloned into pSPORT1 vector (GIBCO-BRL, Gaithersburg, MD). The resultant plasmid, pSP350, was linearized, and the insert was transcribed by SP6 RNA polymerase to yield antisense probe of 395 nucleotide long, of which 355 nucleotides and/or 210 nucleotides should be protected from RNAse digestion by PSM or PSM' RNA respectively (Fig.2). Total celluar RNA (20 μ g) from different tissues were hybridized to the aforementioned antisense RNA probe. Assays were performed as described (7). tRNA was used as negative control. RPAs for LNCaP and PC-3 were repeated.

RESULTS

RT-PCR of mRNA from normal prostatic tissue. Two independent RT-PCR of mRNA from normal prostates were 15 performed as described in Materials and Methods. Subsequent cloning and sequencing of the PCR products revealed the presence of an alternatively spliced variant. PSM'. PSM' has a shorter cDNA (2387 nucleotides) than PSM (2653 nucleotides). The results 20 of the sequence analysis are shown in Figure 34. cDNAs are identical except for a 266 nucleotide region near the 5' end of PSM cDNA (nucleotide 114 to 380) is absent in PSM' CDNA. Two repetitions of RT-PCR of different mRNA samples yielded 25 identical results.

RNase Protection Assays. An RNA probe complementary to PSM RNA and spanning the 3' splice junction of PSM' RNA was used to measure relative expression of PSM and PSM' mRNAs (Figure 35). With this probe, both PSM and PSM' RNAs in LNCaP cells was detected and the predominant form was PSM. Neither PSM nor PSM' RNA was detected in PC-3 cells, in agreement with previous Northern and Western blot data (5,6). Figure 36 showed the presence of both splice variants in human primary prostatic tissues. In primary prostatic tumor, PSM is

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the dominant form. In contrast, normal prostate expressed more PSM' than PSM. BPH samples showed about equal expression of both variants.

Tumor Index. The relative expression of PSM and PSM' (Figure 36) was quantified by densitometry and expressed as a tumor index (Figure 37). LNCaP has an index ranging from 9-11; CaP from 3-6; BPH from 0.75 to 1.6; normal prostate has values from 0.075 to 0.45.

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DISCUSSION

Sequencing data of PCR products derived from human normal prostatic mRNA with 5' and 3' end PSM oligonucleotide primers revealed a second splice variant, PSM', in addition to the previously described PSM cDNA.

PSM is a 750 a.a. protein with a calculated molecular weight of 84,330. PSM was hypothesized to be a type II integral membrane protein (5). A classic type II membrane protein is the transferrin receptor and indeed PSM has a region that has modest homology with the transferrin receptor (5). Analysis of the PSM amino acid sequence by either the methods of Rao and Argos (7) or Eisenburg et. al. (8) strongly predicted one transmembrane helix in the region from a.a.#20 to #43. Both programs found other regions that could be membrane associated but were not considered likely candidates for being transmembrane regions.

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PSM' antigen, on the other hand, is a 693 a.a. protein as deduced from its mRNA sequence with a molecular weight of 78,000. PSM' antigen lacks the first 57 amino acids present in PSM antigen (Figure 34). It is likely that PSM' antigen is cytosolic.

The function of PSM and PSM' are probably different.

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The cellular location of PSM antigen suggests that it may interact with either extra- or intra- cellular ligand(s) or both; while that of PSM' implies that PSM' can only react with cytosolic ligand(s). Furthermore, PSM antigen has 3 potential phosphorylation sites on its cytosolic domain. These sites are absent in PSM' antigen. On the other hand, PSM' antigen has 25 potential phosphorylation sites, 10 N-myristoylation sites and 9 N-glycosylation sites. For PSM antigen, all of these potential sites would be extracellular surface. The modifications of these sites for these homologous proteins would be different depending on their cellular locations. Consequently, the function(s) of each form would depend on how they are modified.

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The relative differences in expression of PSM and PSM' by RNase protection assays was analyzed. Results of expression of PSM and PSM' in primary prostatic tissues strongly suggested a relationship between the relative expression of these variants and the status of the cell: either normal or cancerous. While it is noted here that the sample size of the study is small (Figures 36 and 37), the consistency of the trend is evident. The samples used were gross specimens from patients. The results may have been even more dramatic if specimens that were pure in content of CaP, BPH or normal had been used. Nevertheless. specimens, it is clear that there is a relative increase of PSM over PSM' mRNA in the change from normal to CaP. The Tumor Index (Figure 37) could be useful in measuring the pathologic state of a given It is also possible that the change in expression of PSM over PSM' may be a reason for tumor progression. A more differentiated tumor state may be restored by PSM' either by transfection or by the use of differentiation agents.

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EXAMPLE 7:

ENHANCED DETECTION OF PROSTATIC HEMATOGENOUS MICRO-METASTASES WITH PSM PRIMERS AS COMPARED TO PSA PRIMERS USING A SENSITIVE NESTED REVERSE TRANSCRIPTASE-PCR ASSAY.

randomly selected samples were analyzed from patients with prostate cancer and reveals that PSM and 10 PSA primers detected circulating prostate cells in 48 (62.3%) and 7 (9.1%) patients, respectively. treated stage D disease patients, PSM primers detected cells in 16 of 24 (66.7%), while PSA primers detected cells in 6 of 24 patients (25%). In hormone-refractory 15 prostate cancer (stage D3), 6 of 7 patients were positive with both PSA and PSM primers. All six of these patients died within 2-6 months of their assay, despite aggressive cytotoxic chemotherapy, in contrast to the single patient that tested negatively in this 20 group and is alive 15 months after his assay, suggesting that PSA-PCR positivity may serve as a predictor of early mortality. In post-radical prostatectomy patients with negative serum PSA values, PSM primers detected metastases in 21 of 31 patients 25 (67.7%), while PSA primers detected cells in only 1 of 33 (3.0%), indicating that micrometastatic spread may be a relatively early event in prostate cancer. analysis of 40 individuals without known prostate cancer provides evidence that this assay is highly 30 specific and suggests that PSM expression may predict development of cancer in patients clinically apparent prostate cancer. Using PSM primers, micrometastases were detected in 4 of 40 35 controls, two of whom had known BPH by prostate biopsy and were later found to have previously undetected prostate cancer following repeat prostate biopsy

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performed for a rising serum PSA value. These results show the clinical significance of detection of hematogenous micrometastatic prostate cells using PSM primers and potential applications of this molecular assay.

EXAMPLE 8:

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MODULATION OF PROSTATE SPECIFIC MEMBRANE ANTIGEN (PSM) EXPRESSION IN VITRO BY CYTOKINES AND GROWTH FACTORS.

The effectiveness of CYT-356 imaging is enhanced by manipulating expression of PSM. PSM mRNA expression is downregulated by steroids. This is consistent with the clinical observations that PSM is strongly expressed in both anaplastic and hormone refractory lesions. contrast, PSA expression is decreased following hormone withdrawal. In hormone refractory disease, believed that tumor cells may produce both growth factors and receptors, thus establishing an autocrine loop that permits the cells to overcome normal growth constraints. Many prostate tumor epithelial cells express both $TGF\alpha$ and its receptor, epidermal growth factor receptor. Results indicate that the effects of $TGF\alpha$ and other selected growth factors and cytokines on the expression of PSM in-vitro, in the human prostatic carcinoma cell line LNCap.

2x10⁶ LNCaP cells growing in androgen-depleted media

were treated for 24 to 72 hours with EGF, TGFα, TNFß or
TNFα in concentrations ranging from 0.1 ng/ml to 100

ng/ml. Total RNA was extracted from the cells and PSM

mRNA expression was quantitated by Northern blot

analysis and laser densitometry. Both b-FGF and TGFα

yielded a dose-dependent 10-fold upregulation of PSM

expression, and EGF a 5-fold upregulation, compared to
untreated LNCaP. In contrast, other groups have shown

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a marked downregulation in PSA expression induced by these growth factors in this same in-vitro model. $TNF\alpha$, which is cytotoxic to LNCaP cells, and $TNF\beta$ downregulated PSM expression 8-fold in androgen depleted LNCaP cells.

TGFα is mitogenic for aggressive prostate cancer cells. There are multiple forms of PSM and only the membrane form is found in association with tumor progression. The ability to manipulate PSM expression by treatment with cytokines and growth factors may enhance the efficacy of Cytogen 356 imaging, and therapeutic targeting of prostatic metastases.

EXAMPLE 9:

NEOADJUVANT ANDROGEN-DEPRIVATION THERAPY (ADT) PRIOR TO RADICAL PROSTATECTOMY RESULTS IN A SIGNIFICANTLY DECREASED INCIDENCE OF RESIDUAL MICROMETASTATIC DISEASE AS DETECTED BY NESTED RT-PCT WITH PRIMERS.

Radical prostatectomy for clinically localized prostate cancer is considered by many the "gold standard" treatment. Advances over the past decade have served decrease morbidity dramatically. 25 Improvements intended to assist clinicians in better staging patients preoperatively have been developed, however the incidence of extra-prostatic spread still exceeds 50%, as reported in numerous studies. A phase III prospective randomized clinical study designed to 30 compare the effects of ADT for 3 months in patients undergoing radical prostatectomy with similarly matched controls receiving surgery alone was conducted. previously completed phase II study revealed a 10% margin positive rate in the ADT group (N=69) as 35 compared to a 33% positive rate (N=72) in the surgery alone group.

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Patients who have completed the phase III study were analyzed to determine if there are any differences between the two groups with respect to residual micrometastatic disease. A positive PCR result in a post-prostatectomy patient identifies viable metastatic cells in the circulation.

Nested RT-PCR was performed with PSM primers on 12 patients from the ADT group and on 10 patients from the control group. Micrometastatic cells were detected in 9/10 patients (90%) in the control group, as compared to only 2/12 (16.7%) in the ADT group. In the ADT group, 1 of 7 patients with organ-confined disease tested positively, as compared to 3 of 3 patients in the control group. In patients with extra-prostatic disease, 1 of 5 were positive in the ADT group, as compared to 6 of 7 in the control group. These results indicate that a significantly higher number of patients may be rendered tumor-free, and potentially "cured" by the use of neoadjuvant ADT.

EXAMPLE 10:

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SENSITIVE NESTED RT-PCR DETECTION OF CIRCULATION PROSTATIC TUMOR CELLS - COMPARISON OF PSM AND PSA-BASED ASSAYS

Despite the improved and expanded arsenal of modalities available to clinician today, including sensitive serum PSA assays, CT scan, transrectal ultrasonography, endorectal co.I MRI, etc., many patients are still found to have metastatic disease at the time of pelvic lymph node dissection and radical prostatectomy. A highly sensitive reverse transcription PCR assay capable of detecting occult hematogenous micrometastatic prostatic cells that would otherwise go undetected by presently available staging modalities

was developed. This assay is a modification of similar PCR assays performed in patients with prostate cancer and other malignancies^{2,3,4,5}. The assay employs PCR primers derived from the cDNA sequences of prostate-specific antigen⁶ and the prostate-specific membrane antigen recently cloned and sequenced.

Materials and Methods

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10 Cells and Reagents. LNCaP and MCF-7 cells were obtained from the American Type Culture Collection (Rockville, MD.). Details regarding the establishment and characteristics of these cell lines have been previously published^{8,9}. Cells grown in RPMI 1640 medium and supplemented with L-glutamine, nonessential 15 amino acids, and 5% fetal calf serum (Gibco-BRL, Gaithersburg, MD.) In a 5% CO₂ incubator at 37°C. media was obtained from the MSKCC Preparation Facility. Routine chemical reagents were of the highest grade possible and were obtained from 20 Sigma Chemical Company (St. Louis, MO).

Patient Blood Specimens. All blood specimens used in this study were from patients seen in the outpatient offices of urologists on staff at MSKCC. 25 Two anticoagulated tubes per patient were obtained at the time of their regularly scheduled blood draws. were obtained with informed consent of each patient , as per a protocol approved by the MSKCC Institutional 30 Review Board. Samples were promptly brought to the laboratory for immediate processing. Seventy-seven specimens from patients with prostate cancer were randomly selected and delivered to the laboratory "blinded" along with samples from negative controls for processing. These included 24 patients with stage D 35 disease (3 with D_0 , 3 with D^1 , 11 with D^2 , and 7 with D^3), 31 patients who had previously undergone radical

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prostatectomy and had undetectable postoperative serum PSA levels (18 with pT2 lesions, 11 with pT3, and 2 pT4), 2 patients with locally recurrent disease following radical prostatectomy, 4 patients who had received either external beam radiation therapy or interstitial 1125 implants, 10 patients with untreated clinical stage T1-T2 disease, and 6 patients with clinical stage T3 disease on anti-androgen therapy. The forty blood specimens used as negative controls were from 10 health males, 9 males with biopsy-proven BPH and elevated serum PSA levels, 7 healthy females, 4 male patients with renal cell carcinoma, 2 patients with prostatic intraepithelial neoplasia (PIN), patients with transitional cell carcinoma of the bladder and a pathologically normal prostate, 1 patient acute prostatitis, 1 patient with promyelocytic leukemia, 1 patient with testicular cancer, 1 female patient with renal cell carcinoma, 1 patient with lung cancer, and 1 patient with a cyst of the testicle.

Blood Sample Processing/RNA Extraction. 4 ml of whole anticoagulated venous blood was mixed with 3 ml of ice cold PBS and then carefully layered atop 8 ml of Ficoll (Pharmacia, Uppsala, Sweden) in a 14-ml polystyrene tube. Tubes were centrifuged at 200 x g for 30 min. at 4°C. The buffy coat layer (approx. 1 ml.) carefully removed and rediluted to 50 ml with ice cold PBS in a 50 ml polypropylene tube. This tube was then centrifuged at 2000 x g for 30 min. at 4°C. supernatant was carefully decanted and the pellet was allowed to drip dry. One ml of RNazol B was then added to the pellet and total RNA was isolated as per manufacturers directions (Cinna/Biotecx, Houston, TX.) RNA concentrations and purity were determined by UV spectroscopy on a Beckman DU 640 spectrophotometer and by gel analysis.

Determination of PCR Sensitivity. RNA was isolated from LNCaP cells and from mixtures of LNCaP and MCF-7 cells at fixed ratios (i.e. 1:100, 1:1,000, etc.) using 5 RNAzol B. Nested PCR was then performed as described below with both PSA and PSM primers in order to determine the limit of detection for the assay. LNCaP:MCF-7 (1:100,000) cDNA was diluted with distilled water to obtain concentrations of 1:1,000,000. human breast cancer cell line MCF-7 was chosen because 10 they had previously been tested by us and shown not to express either PSM nor PSA by both immunohistochemistry and conventional and nested PCR.

- Polymerase Chain Reaction. The PSA outer primer sequences are nucleotides 494-513 (sense) in exon 4 and nucleotides 960-979 (anti-sense) in exon 5 of the PSA cDNA. These primers yield a 486 bp PCR product from PSA CDNA that can be distinguished from a product
- synthesized from possible contaminating genomic DNA.

 PSA-494 5'-TAC CCA CTG CAT CAG GAA CA-3'

PSA-960 5'-CCT TGA AGC ACA CCA TTA CA-3'

The PSA inner upstream primer begins at nucleotide 559 and the downstream primer at nucleotide 894 to yield a

25 355 bp PCR product.

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PSA-559 5'-ACA CAG GCC AGG TAT TTC AG-3' PSA-894 5'-GTC CAG CGT CCA GCA CAC AG-3'

All. primers were synthesized by the Microchemistry Core Facility. $5\mu g$ of total RNA was reverse-transcribed into cDNA using random hexamer primers (Gibco-BRL) and Superscript reverse transcriptase (Gibco-BRL) according to manufacturers recommendations. $1\mu l$ of this CDNA served as the starting template for the outer primer PCR The $20\mu l$ PCR mix included: reaction. 0.5U Tag polymerase (Promega) Promega reaction buffer, 1.5mM MgCl,, 200 μ M dNTPs, and 1.0 μ M of each primer.

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was then transferred to a Perkin Elmer 9600 DNA thermal cycler and incubated for 25 cycles. The PCR profile was as follows: 94°C x 15 sec., 60°C x 15 sec., and 72°C for 45 sec. After 25 cycles, samples were placed on ice, and 1µl of this reaction mix served as the template for another 25 cycles using the inner primers. The first set of tubes were returned to the thermal cycler for 25 additional cycles. The PSM outer upstream primer sequences are nucleotides 1368-1390 and the downstream primers are nucleotides 1995-2015, yielding a 67 bp PCR product.

PSM-1368 5'-CAG ATA TGT CAT TCT GGG AGG TC-3' PSM-2015 5'-AAC ACC ATC CCT CGA ACC-3'

The PSM inner upstream primer span nucleotides 1689-1713 and the downstream primer span nucleotides 1899-1923, yielding a 234 bp PCR product.

PSM-1689 5'-CCT AAC AAA AGA GCT GAA AAG CCC-3' PSM-1923 5'-ACT GTG ATA CAG TGG ATA GCC GCT-3'

20 $2\mu l$ of cDNA was used as the starting DNA template in the PCR assay. The $50\mu l$ PCR mix included: 1U Tag polymerase (Boehringer Mannheim), 250 μ M cNTPs, 10mM ßmercaptoethanol, 2mM MgCl,, and 5µl of a 10x buffer mix containing: 166mM NH_zSO_z, 670mM Tris pH 8.8, and 2mg/ml of acetylated BSA. PCR was carried out in a Perkin 25 Elmer 480 DNA thermal cycler with the following parameters: 94°C x 4 minutes for 1 cycle, 94°C x 30 sec., 58°C x 1 minute, and 72°C x 1 minute for 25 cycles, followed by 72°C x 10 minutes. Samples were then iced and $2.5\mu l$ of this reaction mix was used as 30 the template for another 25 cycles with a new reaction mix containing the inner PSM primers. cDNA quality was verified by performing control reactions using primers derived from the ß-2-microglobulin gene sequence a 35 ubiquicous housekeeping gene. These primers span exons 2-4 and generate a 620 bp PCR product. The sequences

for these primers are:

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£-2 (exon 2) 5'-AGC AGA GAA TGG AAA GTC AAA-3'

ß-2 (exon 4) 5'-TGT TGA TGT TGG ATA AGA GAA-3'

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The entire PSA mix and $7-10\mu$ l of each PSM reaction mix were run on 1.5-2% agarose gels, stained with ethidium bromide and photographed in an Eage Eye Video Imaging System (Statagene, Torrey Pines, CA.). Assays were repeated at least twice to verify results.

Cloning and Sequencing of PCR Products. PCR products were cloned into the pCR II plasmid vector using the TA 10 cloning system (Invitrogen). These plasmids were transformed into competent E. coli cells using standard methods 11 and plasmid DNA was isolated using Magic Minipreps (Promega) and screened by restriction 15 analysis. Double-stranded TA clones were sequenced by the dideoxy method 12 using 35S-cCTP (NEN) and Sequenase (U.S. Biochemical). Sequencing products were then analyzed on 6% polyacrilamide/7M urea gels, which were fixed, dried, and autoradiographed as 20 described.

Southern Analysis. PCR products were transferred from ethidium-stained agarose gels to Nytran nylon membranes (Schletcher and Schuell) by pressure blotting with a 25 Posi-blotter (Stratagene) according the manufacturer's instructions. DNA was cross-linked to the membrane using a UV Stratalinker (Stratagene). Blots were pre-hybridized at 65°C for 2 hours and subsequently hybridized with denatured 32P-labeled, random-primed 13 cDNA probes (either PSA or PSM). 30 Blots were washed twice in 1x SSC/0.5% SDS at 42°C and twice in 0.1x SSC/0.1% SDS at 50°C for 20 minutes each. Membranes were air-dried and autoradiographed for 1-3 hours at room temperature with Hyperfilm MP (Amersham). 35

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Results

PSA and PSM Nested PCR Assays: The application of nested PCR increased the level of detection from an average of 1:10,000 using outer primers alone, to better than 1:1,000,000. Dilution curves demonstrating this added sensitivity are shown for PSA and PSM-PCR in Figures 1 and 2 respectively. Figure 1 shows that the 486 bp product of the PSA outer primer set is clearly detectable with ethidium staining to 1:10,000 dilutions, whereas the PSA inner primer 355 bp product is clearly detectable in all dilutions shown. Figure 2 the PSM outer primer 647 bp product is also clearly detectable in dilutions to only 1:10,000 with conventional PCR, in contrast to the PSM inner nested PCR 234 bp product which is detected in dilutions as low as 1:1,000,000. Southern blotting was performed on all controls and most of the patient samples in order to confirm specificity. Southern blots of respective dilution curves confirmed the primer specificities but did not reveal any significantly increased sensitivity.

PCR in Negative Controls: Nested PSA and PSM PCR was performed on 40 samples from patients and volunteers as described in the methods and materials section. Figure 48 reveals results from 4 representative negative control specimens, in addition to a positive control. Each specimen in the study was also assayed with the ß-2-microglobulin control, as shown in the figure, in order to verify RNA integrity. Negative results were obtained on 39 of these samples using the PSA primers, however PSM nested PCR yielded 4 positive results. Two of these "false positives" represented patients with elevated serum PSA values and an enlarged prostate who underwent a transrectal prostate biopsy revealing stromal and fibromuscular hyperplasia. In both of

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these patients the serum PSA level continued to rise and a repeat prostate biopsy performed at a later date revealed prostate cancer. One patient who presented to the clinic with a testicular cyst was noted to have a positive PSM nested PCR result which has been unable to Unfortunately, this patient never returned for follow up, and thus have not been able to obtain another blood sample to repeat this assay. Positive result were obtained with both PSA and PSM primers in a 61 year old male patient with renal cell carcinoma. This patient has a normal serum PSA level and a normal digital rectal examination. Overall, if the two patients were excluded in whom a positive PCR, but no other clinical test, accurately predicted the presence of prostate cancer, 36/38 (94.7%) of the negative controls were negative with PSM primers, and 39/40(97.5%) were negative using PSA primers.

Patient Samples: In a "blinded" fashion, in which the laboratory staff were unaware of the nature of each 20 specimen, 117 samples from 77 patients mixed randomly with 40 negative controls were assayed. The patient samples represented a diverse and heterogeneous group as described earlier. Several representative patient samples are displayed in Figure 49, corresponding to 25 positive results from patients with both localized and disseminated disease. Patients 4 and 5, both with stage D prostate cancer exhibit positive results with both the outer and inner primer pairs, indicating a large circulating tumor cell burden, as compared to the 30 other samples. Although the PSM and PSA primers yielded similar sensitivities in LNCaP dilution curves previously shown, ...PSM primers micrometastases in 62.3% of the patient samples, whereas PSA primers only detected 9.1%. 35 In patients with documented metastatic prostate cancer (stages $D_{\rm p}$ - $D_{\tau})$ receiving anti-androgen treatment, PSM primers

detected micrometastases in 16/24 (66.7%), whereas PSA primers detected circulating cells in only 6/24 (25%). In the study 6/7 patients with hormone-refractory prostate cancer (stage D₁) were positive. 5 study, PSA primers revealed micrometastatic cells in only 1/15 (6.7%) patients with either pT3 or pT4 (locally-advanced) prostate cancer following radical prostatectomy. PSM primers detected circulating cells in 9/15 (60%) of these patients. Interestingly, 10 circulating cells 13/18 (72.2%) patients with pT2 (organ-confined) prostate cancer following radical prostatectomy using PSM primers was detected. None of these patient samples were positive by PSA-PCR.

Improved and more sensitive method for the detection of minimal, occult micrometastic disease have been reported for a number of malignancies by use of immunohistochemical methods (14), as well as the polymerase chain reaction (3, 4, 5). The application of PCR to detect occult hematogenous micrometastases in prostate cancer was first described by Moreno, et al. (2) using conventional PCR with PSA-derived primers.

When human prostate tumors and prostate cancer cells in-vitro were studied by immunohistochemistry and mRNA analysis, PSM appeared to be highly expressed in anaplastic cells; hormone-refractory cells, and bony metastases (22, 23, 24), in contrast to PSA. If cells capable of hematogenous micrometastasis represent the more aggressive and poorly-differentiated cells, they may express a higher level of PSM per cell as compared to PSA, enhancing their detectibility by RT-PCR.

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Nested RT-PCR assays are both sensitive and specific.
Results have been reliably reproduced on repeated occasions. Long term testing of both cDNA and RNA stability is presently underway. Both assays are

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capable of detecting one prostatic cell in at least one million non-prostatic cells of similar size. confirms the validity of the comparison of PSM vs. PSA primers. Similar levels of PSM expression in both human prostatic cancer cells in-vivo and LNCaP cells · in-vitro resulted. The specificity of the PSM-PCR assay was supported by the finding that two "negative control" patients with positive PSM-PCR results were both subsequently found to have prostate cancer. suggests an exciting potential application for this technique for use in cancer screening. In contrast to recently published data (18), significant ability for PSA primers to accurately detect micrometastatic cells in patients with pathologically with pathologically organ-confined prostate cancer, despite the sensitivity of the assay failed to result. Rather a surprisingly high percentage of patients with localized prostate cancer that harbor occult circulating prostate cells following "curative" radical prostatectomy results which suggests that micrometastasis is an early event in prostate cancer.

The application of this powerful new modality to potentially stage and/or follow the response to therapy in patients with prostate cancer certainly merits further investigation. In comparison to molecular detection of occult tumor cells, present clinical modalities for the detection of prostate cancer spread appear inadequate.

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EXAMPLE 11:

CHROMOSOMAL LOCALIZATION OF COSMID CLONES 194 AND 683 BY FLUORESCENCE IN-SITU HYBRIDIZATION:

PSM was initially mapped as being located on chromosome 11pl1.2-pl3 (Figures 51-54). Further information from CDNA in-situ hybridizations experiments demonstrated as much hybridization on the q as p arms. Much larger fragments of genomic DNA was obtained as cosmids and two of these of about 60 kilobases each one going 3' and the other 5' both demonstrated binding to chromosome 11 p and q under low stringency. under higher stringency conditions only the binding at 11q14-q21 remained. This result suggests that there is another gene on 11p that is very similar to PSM because it is so strongly binding to nearly 120 kilobases of genomic DNA (Figure 50).

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Purified DNA from cosmid clones 194 and 683 was labelled with biotin dUTP by nick translation. Labelled probes were combined with sheared human DNA independently hybridized to normal chromosomes derived from PHA stimulated peripheral lymphocytes in a solution containing formamide, 10% dectran sulfate, and 2XSSC. hybridization signals were detected by incubating the hybridized slides in fluoresein conjugated avidin. Following signal detection the slides counterstained with propidium iodide and analyzed. These first experiments resulted in the specific labelling of a group C chromosome on both the long and This chromosome was believed to be short arms. chromosome 11 on the basis of its size and morphology. A second set of experiments were performed in which a chromosome 11 centromere specific

cohybridized with the cosmid clones. These experiments were carried out in 60% formamide in an attempt to eliminate the cross reactive signal which was observed when low stringency hybridizations were done. These experiments resulted in the specific labelling of the centromere and the long arm of chromosome 11. Measurements of 10 specifically labelled chromosomes 11 demonstrated that the cosmid clones are located at a position which is 44% of the distance from the centromere to the telomere of chromosome arm 11q, an area that corresponds to band 14q. A total of 160 metaphase cells were examined with 153 cells exhibiting specific labelling.

Cloning of the 5' upstream and 3' downstream regions of the PSM genomic DNA. A bacteriophage P1 library of human fibroblast genomic DNA (Genomic Systems, St. Louis, MI) was screened using the PCR method of Pierce et. al. Primer pairs located at either the 5' or 3' termini of PSM cDNA were used. Positive cosmid clones were digested with restriction enzymes and confirmed by Southern analysis using probes which were constructed from either the 5' or 3' ends of PSM cDNA. Positive clone p683 contains the 5' region of PSM cDNA and about 60 kb upstream region. Clone -194 contains the 3' terminal of the PSM cDNA and about 60 kb downstream.

EXAMPLE 12:

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30 PEPTIDASE ENZYMATIC ACTIVITY

PSM is a type two membrane protein. Most type two membrane proteins are binding proteins, transport proteins or peptidases. PSM appears to have peptidase activity. When examining LNCaP cells with a substrate N-acetyl-aspartyl-14C-glutamic acid, NAAG, glutamic acid was released, thus acting as a carboxypeptidase. In

vitro translated PSM message also had this peptidase activity..

The result is that seminal plasma is rich in its content of glutamic acid, and are able to design 5 inhibitors to enhance the activity of the non degraded normal substrate if its increased level will have a biologic desired activity. Also biologic activity can be measured to see how it correlates wit the level of message. Tissue may be examined for activity directly 10 rather than indirectly using in-situ analysis or immunohistochemical probes. Because there is another gene highly similar on the other arm of chromosome 11 when isolated the expressed cloned genes can be used to determine what are the substrate differences and use 15 those substrates for identification of PSM related activity, say in circulating cells when looking for metastases.

20 EXAMPLE 13:

IONOTROPICGLUTAMATE RECEPTOR DISTRIBUTION IN PROSTATE TISSUE

25 Introduction:

Excitatory neurotransmission in the central nervous system (CNS) is mediated predominantly by glutamate receptors. Two types of glutamate receptors have been identified in human CNS: metabotropic receptors, which are coupled to second-messenger systems, and ionotropic receptors, which serve as ligand-gated ion channels. The presence of ionotropic glutamate receptors in human prostate tissue was investigated.

35 Methods:

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Detection of glutamate receptor expression was performed using anti-GluR2/3 and anti-biotin

immunohistochemical technique in paraffin-embedded prostate tissues. human PSM antigen is neurocarboxypeptidase that acts to release glutamate. In the CNS glutamate acts as a neurotransmitter by acting on glutaminergic ion channels and increases the flow of ions like calcium ions. One way the glutamate signal is transduced into cell activity activation of nitric oxide synthase, and nitric oxide synthase has recently been found to be present in human prostatic tissue. NO is a major signalling mechanism and is involved in control of cell growth and death, in response to inflammation, in smooth muscle cell contraction, etc,. In the prostate much of the stroma is smooth muscle. It was discovered that the prostate is rich in glutaminergic receptors and have begun to define this relationship. Stromal abnormalities are kev feature of BPH. Stromal epithelial interactions are of importance in bothe BPH and CaP. The other glutaminergic receptors through G proteins to change the metabolism of the cell.

Results:

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Anti-GluR2/3 immunoreactivity was unique to prostatic stroma and was absent in the prostatic epithelial compartment. Strong anti-GluR4 immunoreactivity was observed in basal cells of prostatic acini.

Discussion:

The differential distribution of ionotropic glutamate receptor subtypes between the stromal and epithelial compartments of the prostate has not been previously described. Prostate-specific membrane antigen (PSMA) has an analogous prostatic distribution, with expression restricted to the epithelial compartment.

PSM antigen is a neurocarboxypeptidase that acts to

release glutamate from NAAG 1, also a potential nerotransmitter. In the CNS glutamate acts as a neurotransmitter by acting on glutaminergic ion channels and increases the flow of ions like calcium ions. One way the glutamate signal is transduced into 5 cell activity is the activation of nitric oxide synthase, and nitric oxide synthase has recently been found to be present in human prostatic tissue. NO is a major signaling mechanism and is involved in control of cell growth and death, in response to inflammation, 10 in smooth muscle cell contraction, etc,. prostate much of the stroma is smooth muscle. The prostate is rich in glutaminergic receptors. abnormalities are the key feature of BPH. epithelial interactions are of importance in both BPH 15 and CaP. The other glutaminergic receptors through G proteins to change the metabolism of the cell. Glutamate can be produced in the cerebral cortex through the carboxypeptidase activity of the prostatespecific membrane antigen (PSMA). In this location, 20 PSMA cleaves glutamate from acetyl-aspartyl-glutamate. Taken together, these observations suggest a function for PSMA in the human prostate; glutamate may be an autocrine and/or paracrine signalling possibly mediating epithelial-stromal interactions. 25 Ionotropic glutamate receptors display compartmental distribution in the human prostate.

The carboxypeptidase like activity and one substrate is the dipeptide N-acetyl-aspartyl glutamic acid, NAAG which is one of the best substrates found to date to act as a neurotransmitter in the central nervous system and its abnormal function may be associated with neurotoxic disorder such as epilepsy, ALS, alzheimers etc. PSM carboxypeptidase may serve to process neuropeptide transmitters in the prostate. Neuropeptide transmitters are associated with the

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neuroendocrine cells of the prostate and neuroendocrine cells and are thought to play a role in prostatic tumor progression. Interestingly PSM antigen's expression is upregulated in cancer. Peptides known to act as prostatic growth factors such as TGF-a and bFGF, up regulate the expression of the antigen. TNF on the other hand downregulate PSM. TGF and FGF act through the mitogen activated signaling pathway, while TNF acts through the stress activated protein kinase pathway. Thus modulation of PSM expression is useful for enhancing therapy.

EXAMPLE 14:

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15 <u>IDENTIFICATION OF A MEMBRANE-BOUND PTEROYLPOLYGAMMA-GLUTAMYL CARBOXYPEPTIDASE (FOLATE HYDROLASE) THAT IS EXPRESSED IN HUMAN PROSTATIC CARCINOMA</u>

PSM may have activities both as a folate hydrolase and 20 a carboxyneuropeptidase. For the cytotoxic drug methotrexate to be a tumor toxin it has to get into the cell and be polygammaglutamated which to be active, because polyglutamated forms serve as the enzyme substrates and because polyglutamated forms or toxins 25 are also retained by the cell. Folate hydrolase is a competing reaction and deglutamates methotrexate which then can diffuse back out of the cell. Cells that overexpose folate hydrolase activity are resistant to methotrexate. Prostate cancer has always 30 absolutely refractory to methotrexate therapy and this may explain why, since the prostate and prostate cancer has a lot of folate hydolase activity. However, based on this activity, prodrugs may be generated which would be activate at the site of the tumor such as N-35 phosphonoacetyl-1-aspartate-glutamate. PALglu is an inhibitor of the enzyme activity with NAAG as a substrate.

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Prostate specific membrane antigen was immuno precipitated from the prostate cancer cell line LNCaP and demonstrated it to be rich in folate hydolase activity, with gammaglutamated folate or polyglutamated methotrexate being much more potent inhibitors of the neuropeptidase activity than was quisqualate, which was the most potent inhibitor reported up to this time and consistent with the notion that polyglutamated folates may be the preferred substrate.

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Penta-gammaglutamyl-folate is a very potent inhibitor of activity (inhibition of the activity of the enzyme is with 0.5um Ki.) As penta-gammaglutamyl-folate may also be a substrate and as folates have to depolygammaglutamated in order to be transported into the cell, this suggest that this enzyme may also play a role in folate metabolism. Folate is necessary for the support of cell function and growth and thus this enzyme may serve to modulate folate access to the prostate and prostate tumor. The other area where PSM is expressed is in the small intestine. It turns out that a key enzyme of the small intestine that is involved in folate uptake acts as gammacarboxypeptidase in sequentially proteolytically the terminal gammaglutaminyl group from removing folate. In the bone there is a high level of unusual gammaglutamate modified proteins in which the gamma glutamyl group is further carboxylated to produce gammacarboxyglutamate, or GLA. One such protein is osteonectin.

Using capillary electrophoresisis pteroyl poly-gammaglutamate carboxypeptidase (hydrolase) activity was investigated in membrane preparations from androgensensitive human prostatic carcinoma cells (LNCaP). The enzyme immunologically cross-reacts with a derivative of an anti-prostate monoclonal antibody (7E11-C5) that

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recognizes prostate specific membrane (PSM) antigen. The PSM enzyme hydrolyzes gamma-glutamyl linkages and is an exopeptidase as it liberates progressively glutamates from methotrexate triuglutamate (MTXGlu_x) and folate pentaglutamate (Pte Glu,) with accumulation of MTX and Pte Glu respectively. The semi-purified membrane-bound enzyme has a broad activity from pH 2 to 10 and is maximally active at pH4.0. Enzymatic activity was weakly inhibited by dithfothreitol (≥ 0.2 mM) but not by reduced glutathione, homocysteine, hydroxymercuribenzoate (0.05-0.5 mM). By contrast to LNCaP cell membranes, membranes isolated from androgeninsensitive human prostate (TSU-Prl, Duke-145, PC-3) and estrogen-sensitive mammary adenocarcinoma (MCF-7) cells do not exhibit comparable hydrolase activity nor do they react with 7E11-C5. Thus, a folate hydrolase identified in LNCap cells that exopeptidase activity and is strongly expressed by these cells.

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PALA-Glutamate 3 was tested for efficacy of the prodrug strategy by preparing N-acetylaspartylglutamate, NAAG 1(Figure 59). NAAG was synthesized from commercially available gamma-benzylaspartate which was acetylated with acetic anhydride in pyridine to afford N-acetylgamma-benzyl aspartate in nearly quantitative yield. The latter was activated as its pentafluorophenyl ester by treatment with pentafluorophenyltrifluoroacetate in pyridine at 0 deg.C for an hour. This activated ester constitutes the central piece in the preparation of compounds 1 and 4 (Figure 60). When 6 is reacted with epsilon-benzyl-L-glutamate in the presence of HOAT(1hydroxy-7-azabenzotriazole) in (tetrahydrofuran, N,N- dimethylformamide) at reflux for an overnight period and after removal of the benzyl protecting groups by hydrogenolysis (H2, 30 psi, 10% Pd/C in ethylacetate) gave a product which was

identical in all respects to commercially available NAAG (Sigma).

PALA-Glutamate 3 and analog 5, was synthesized in a similar manner with the addition to the introduction of a protected phosphonoacetate moiety instead of a simple acetate. It is compatible with the function of diethylphosphonoacetic acid which allows the removal of the ethyl groups under relatively mild conditions.

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Commercially available diethylphosphonoacetic acid was treated with perfluorophenyl acetate in pyridine at 0 deg.C to room temperature for an hour to afford the corresponding pentafluorophenyl ester in nearly quantitative yield after short path column chromatography. This was then reacted with gammabenzylaspartate and HOAT in tetrahydrofuran for half an hour at reflux temperature to give protected PALA 7 (Nphosphonoacetylaspartate) in 90% yield after flash column chromatography. The free acid was then activated as its pentafluorophenyl ester 8, then it was reacted with delta-benzyl-L-glutamate and HOAT in a mixture of THF-DMF (9:1, v/v) for 12 hours at reflux to give fully protected PALA-Glutamate 9 in 66% yield after column chromatography. Sequential removal of the groups followed by the debenzylation was accomplished for a one step deprotection of both the benzyl and ethyl groups. Hence protected PALA-Glutamate was heated up to reflux in neat trimethylsilylchloride for an overnight period. resulting bistrimethylsilylphosphonate ester 10 was submitted without purification to hydrogenolysis (H, 30 psi, 10% Pd/C, ethylacetate). The desired material 3 was isolated after purification by reverse phase column chromatography and ion exchange resin.

Analogs 4 and 5 were synthesized by preparation of

phosphonoglutamate 14 from the alpha-carboxyl-protected glutamate.

Commercially available alpha-benzyl-N-Boc-L-glutamate refluxing treated at THF with 11 neat boranedimethylsulfide complex to afford the corresponding alcohol 90% yield. This in transformed into bromide 12 by the usual procedure (Pph, CBr,).

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The Michaelis-Arbuzov reaction using triethylphosphite to give the corresponding diethylphosphonate 13 which deprotected would be at the nitrogen with trifluoroacetic acid to give free amine 14. The latter condensed separately with would pentafluorophenylesters 6 or 8 to give 16 and 15 respectively, under conditions similar to described for 3. 15 and 16 would be deprotected in the same manner as for 3 to yield desired analogs 4 and 5.

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An inhibitor of the metabolism of purines and pyrimidine like DON (6-diazo-5-oxo-norleucine) or its aspartate-like 17, and glutamate-like 18 analogs would be added to the series of substrates.

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Analog 20 is transformed into compound 17 by treatment with oxalyl chloride followed by diazomethane and deprotection under known conditions to afford the desired analogs. In addition, azotomycin is active only after in vivo conversion to DON which will be released after action of PSM on analogs 17, 18, and 19.

In addition, most if not all chemotherapies rely on one hypothesis; fast growing cells possess a far higher appetite for nutrients than normal cells. Hence, they uptake most of the chemotherapeutic drugs in their proximity. This is why chemotherapy is associated with

serious secondary effects (weakening of the immune system, loss of hair, ...) that sometimes put the patient's life in danger. A selective and effective drug that cures where it should without damaging what it shouldn't damage is embodied in representative structures 21 and 22.

Representative compounds, 21 and 22, were designed based on some of the specific effects and properties of PSM, and the unique features of some newly discovered 10 cytotoxic molecules with now known mode of action. latter, referred to commonly as enedignes, dynemycin A 23 and or its active analogs. The recent isolation of new natural products like Dynemycin A 23, has generated a tremendous and rapidly growing interest 15 in the medical and chemical sciences. displayed cytotoxicities to many cancer cell lines at the sub-nanomolar level. One problem is they are very toxic, unstable, and non-selective. Although they have been demonstrated, in vitro, to exert their activity 20 through DNA damage by a radical mechanism as described below, their high level of toxicity might imply that they should be able to equally damage anything in their path, from proteins to enzymes, ...etc.

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These molecules possess unusual structural features that provide them with exceptional reactivities. Dynemycin A 23 is relatively stable until the anthraquinone moiety is bioreduced into hydroanthraquinone 24. This triggers a chain of events 30 by which a diradical species 25 is generated as a result of a Bergman cycloaromatization. species 25 is the ultimate damaging edge of dynemycin It subtracts 2(two) protons from any neighboring molecule or molecules(ie. DNA) producing radicals 35 therein. These radicals in turn combine with molecular oxygen to give hydroperoxide intermediates that, in the

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case of DNA, lead to single and double strand incision, and consequent cell death. Another interesting feature was provided by the extensive work of many organic chemists who not only achieved the total synthesis of (+)-dynemycin A 23 and other enedignes, but also designed and efficiently prepared simpler yet as active analogs like 26.

Enediyne 26 is also triggerable and acts by virtue of the same mechanism as for 23. This aspect is very relevant to the present proposed study in that 27 (a very close analog of 26) is connected to NAAG such that the NAAG-27 molecule, 21, would be inert anywhere in the body (blood, organs, normal prostate cells, ...etc.) except in the vicinity of prostate cancer, and metastatic cells. In this connection NAAG plays a multiple role:

- Solubilization and transport: analogs of 26
 type are hydrophobic and insoluble in aqueous media, but with a water soluble dipeptide that is indigenous to the body, substrate 21 should follow the ways by which NAAG is transported and stored in the body.
- Recognition, guidance, and selectivity: Homologs of PSM are located in the small intestines and in the brain.

In the latter, a compound like 27 when attached to a multiply charged dipeptide like NAAG, has no chance of crossing the blood brain barrier. In the former case, PSM homolog concentration in the small intestines is very low compared to that of PSM in prostrate cancer cells. In addition, one could enhance the selectivity of delivery of the producy by local injection in the prostate. Another image of this strategy could be formulated as follows. If prostate cancer were a war

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in which one needed a "smart bomb" to minimize the damage within the peaceful surroundings of the war zone, then 21 would be that "smart bomb". NAAG would be its guidance system, PSM would be the trigger, and 27 would be the warhead.

26 and its analogs are established active molecules that portray the activity of dynemycin A. Their syntheses are described in the literature. The total synthesis of optically active 27 has been described. The synthetic scheme that for the preparation of 28 is almost the same as that of 27. However, they differ only at the position of the methoxy group which is meta to the nitrogen in the case of 28. This requires an intermediate of type 29, and this is going to be prepared by modification of the Myers' method. Compound 28 is perhaps the closest optically active analog that resembles very much 26, and since the activity of the latter is known and very high.

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Since NAAG is optically pure, its combination with racemic material sometimes complicates purification of intermediates. In addition, to be able to modify the components of this system one at a time, optically pure intermediates of the type 21 and 22 are prepared. 27 was prepared in 17 steps starting fro commercially available material. Another interesting feature of 27 is as demonstrates in a very close analog 26, it possesses two(2) triggers as shown by the arrows.

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The oxygen and the nitrogen can both engender the Bergman cycloaromatization and hence the desired damage. The simple protection deprotection manipulation of either functionality should permit the selective positioning of NAAG at the nitrogen or at the oxygen centers. PSM should recognize the NAAG portion of 21 or 22, then it would remove the glutamic acid

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moiety. This leaves 27 attached to N-acetylaspartate.

Intramolecular assisted hydrolysis of systems like Nacetylaspartyle is well documented in the literature.

The aminoacid portion should facilitate the hydrolysis of such a linkage. In the event this would not work when NAAG is placed on the nitrogen, an alternative would be to attach NAAG to the oxygen giving rise to phenolic ester 22 which is per se labile and removable under milder conditions. PSM specific substrates can be designed that could activate pro-drugs at the site of prostatic tumor cells to kill those cells. PSM specific substrates may be used in treatment of benign prostatic hyperplasia.

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EXAMPLE 15:

GENOMIC ORGANIZATION OF PSM EXON/INTRON JUNCTION SEQUENCES

EXON 1

Intron 1

1F. strand

CGGCTTCCTCTTCGG

10 cggcttcctcttcgg taggggggcgcctcgcggag...tattttca

1R. strand

...ataaaaagtCCCACCAAA

Exon 2 Intron 2

2F. strand

ACATCAAGAAGTTCT

acatcaagaagttct caagtaagtccatactcgaag...

20 2R. strand

...caagtggtcATTAAAATG

Exon 3

Intron 3

3F. strand

25 GAAGATGGAAATGAG

gaagatggaaatgag gtaaaatataaataaataa...

Exon 4

Intron 4

30 4F. strand

AAGGAATGCCAGAGG

aaggaatgccagagg taaaaacacagtgcaacaaa...

4R. strand

...agagttgTCCCGCTAGAT

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Exon 5 Intron 5 5F. strand CAGAGGAAATAAGGT cagaggaaataaggt aggtaaaaattatctcttttt... 5 ...gtgttttctAGGTTAAAAATG 5R. strand ...cacttttgaTCCAATTT 10 Exon 6 Intron 6 6F. strand **GTTACCCAGCAAATG** gttacccagcaatg gtgaatgatcaatccttgaat... 15 6R. strand ...aaaaaaagtCTTATACGAATA Exon 7 Intron 7 7F. strand 20 ACAGAAGCTCCTAGA acagaagctcctaga gtaagtttgtaagaaaccargg... 7R. strand . . . aaacacaggttatcTTTTTACCCA 25 Exon 8 Intron 8 8F. strand AAACTTTTCTACACA aaacttttctacaca gttaagagactatataaatttta... 30 8R. strandaaacgtaatcaTTTTCAGTTCTAC Exon 9 Intron 9 9F. strand **AGCAGTGGAACCAG** 35 ageagtggaaceag gtaaaggaategtttgctagea... ...tttctagatAGATATGTCATTC

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9R. strand

...aaagaTCTGTCTATACAGTAA

Exon 10 Intron 10

10F. Strand

5 CTGAAAAAGGAAGG

ctgaaaaaggaagg taatacaaacaaatagcaagaa...

Exon 11 Intron 11

10 11F. Strand

TGAGTGGGCAGAGG

agagg ttagttggtaatttgctataatata...

15

Exon 13 Intron 12

12R. strand

GAGTGTAGTTTCCT

gtagtttcct gaaaaataagaatagat...

20

Exon 14

Intron 13

13R. strand

AGGGCTTTTCAGCT

agggcttttcagct acacaaattaaaagaaaaaag...

25

Exon 14 Intron 14

14F. strand

GTGGCATGCCCAGG

30

gtggcatgcccagg taaataaatgaatgaagtttcca...

Exon 16 Intron 15

15R. strand

AATTTGTTTGTTTCC

35

aatttgtttgtttcc tacagaaaaaacaacaacaa...

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Exon 16 Intron 16

16F. strand

CAGTGTATCATTTG

cagtgtatcatttg gtatgttacccttcctttttcaaatt...

5 ...tttcagATTCACTTTTT

16R. strand ...aaagtcTAAGTGAAAA

10 Exon 17 Intron 17

17F. strand

TTTGACAAAAGCAA

tttgacaaaagcaa gtatgttctacatatatgtgcatat...

15 17R. strand ...aaagagtcGGGTTA

Exon 18 Intron 18

18F. strand

20 GGCCTTTTTATAGG

ggcctttttatagg taaganaagaaaatatgactcct...

18R. strand ...aatagttgTGTAAACCC

25

Exon 19 Intron 19

19F. strand

GAATATTATATATA

gaatattatata gttatgtgagtgtttatatatgtgtgt...

30

Notes: F: Forward strand R: Reverse strand

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What is claimed is:

- An isolated nucleic acid molecule encoding an alternatively spliced prostate-specific membrane
 (PSM') antigen.
 - 2. An isolated mammalian DNA molecule of claim 1.
 - An isolated mammalian cDNA molecule of claim 2.

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- 4. An isolated mammalian RNA molecule derived from claim 1.
- 5. An isolated nucleic acid molecule of at least 15 nucleotides capable of specifically hybridizing with a sequence of the isolated nucleic acid molecule of claim 1.
 - 6. A DNA molecule of claim 5.

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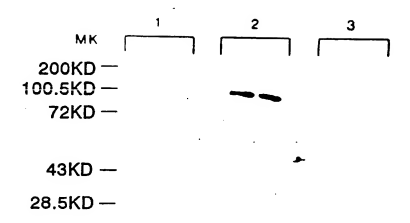
- 7. A RNA molecule of claim 5.
- 8. method of detecting expression alternatively spliced prostate-specific membrane 25 antigen in a cell which comprises obtaining total mRNA from the cell, contacting the mRNA so obtained with a labelled nucleic acid molecule of claim 5 under hybridizing conditions, determining the presence of mRNA hybridized to 30 molecule, and thereby detecting expression of the alternatively spliced prostatespecific membrane (PSM') antigen in the cell.
- 9. An isolated nucleic acid molecule of claim 2 operatively linked to a promoter of RNA transcription.

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- 10. A vector which comprises the isolated nucleic acid molecule of claim 1.
- 11. A host vector system for the production of a polypeptide having the biological activity of the alternatively spliced prostate-specific membrane (PSM') antigen which comprises the vector of claim 10 and a suitable host.
- 10 12. A host vector system of claim 11, wherein the suitable host is a bacterial cell, insect cell, or mammalian cell.
- 13. A method of producing a polypeptide having the biological activity of the prostate-specific membrane antigen which comprises growing the host cells of the host vector system of claim 12 under suitable conditions permitting production of the polypeptide and recovering the polypeptide so produced.
 - 14. An isolated nucleic acid molecule encoding a prostate-specific membrane antigen promoter.
- 25 15. A polypeptide encoded by the isolated nucleic acid molecule of claim 1.
- A method of detecting hematogenous micrometastic 16. tumor cells of a subject, comprising 30 performing nested polymerase chain reaction (PCR) on blood, bone marrow or lymph node samples of the subject using the prostate specific membrane antigen primers, and (B) micrometastases by DNA sequencing and Southern 35 analysis, thereby detecting hematogenous micrometastic tumor cells of the subject.

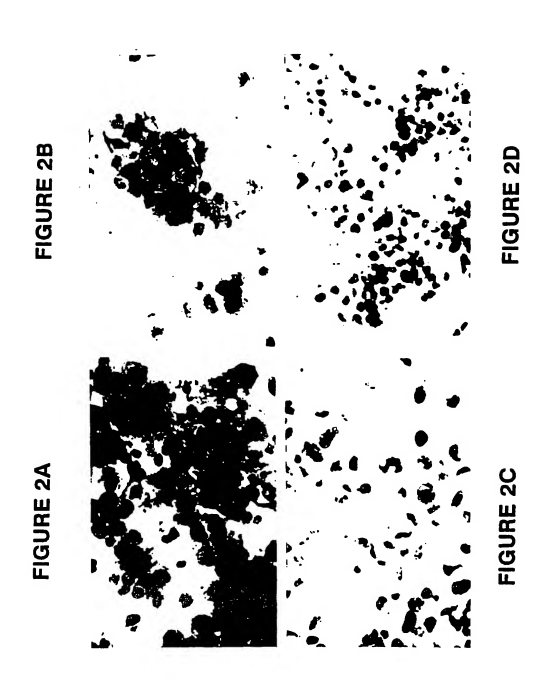
- 17. The method of claim 16, wherein the primers are derived from prostate specific antigen.
- 18. The method of claim 16, wherein the subjects is administered hormones, epidermal growth factor, b-fibroblast growth factors, or tumor necrosis factor.
- 19. method of determining prostate 10 progression in a subject which comprises: a) obtaining a suitable prostate tissue sample; b) extracting RNA from the prostate tissue sample; c) performing a RNAse protection assay on the RNA, thereby forming a duplex RNA-RNA hybrid; d) detecting PSM and PSM' amounts in the tissue 15 sample; e) calculating a PSM/PSM' tumor index, thereby determining prostate cancer progression in the subject.
- 20 20. The method of claim 19, further comprising performing in-situ hyribridization.

FIGURE 1



1 - anti- EGFr PoAB RK-2

2 - Cyt-356 MoAB/RAM 3 - RAM



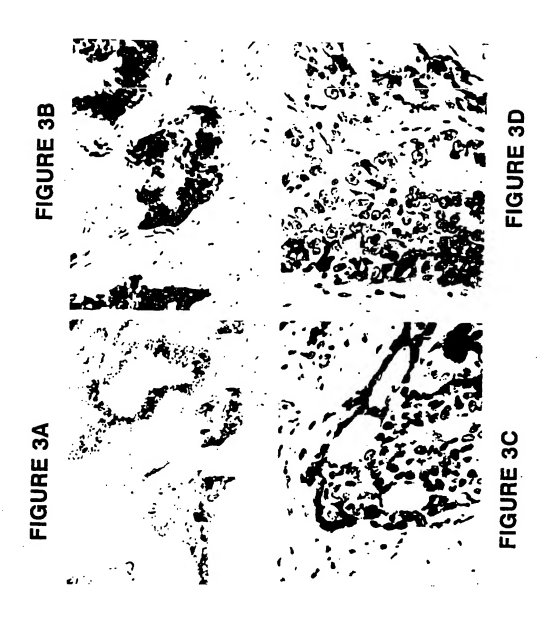


FIGURE 4

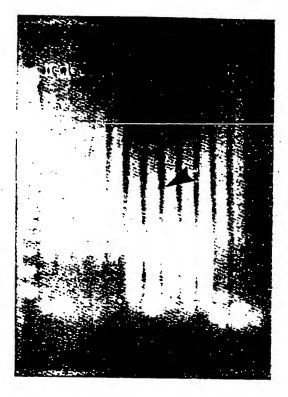
100.5

72.0

43.0

28.5

FIGURE 5



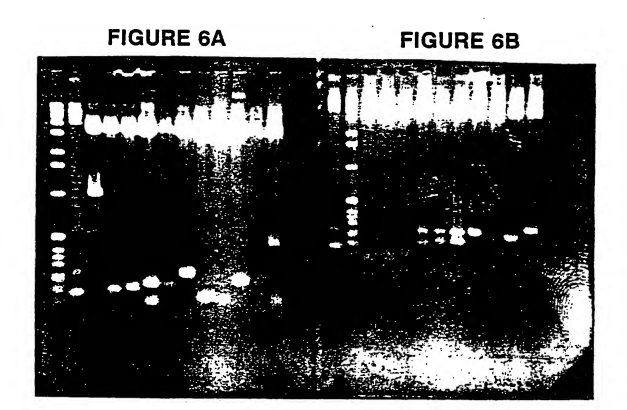


FIGURE 7



FIGURE 8

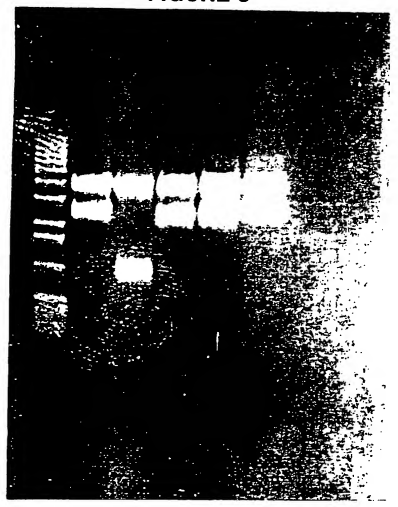


FIGURE 9

4 —

3 –

2-

1.6-

FIGURE 10

FIGURE 11

1 2 3

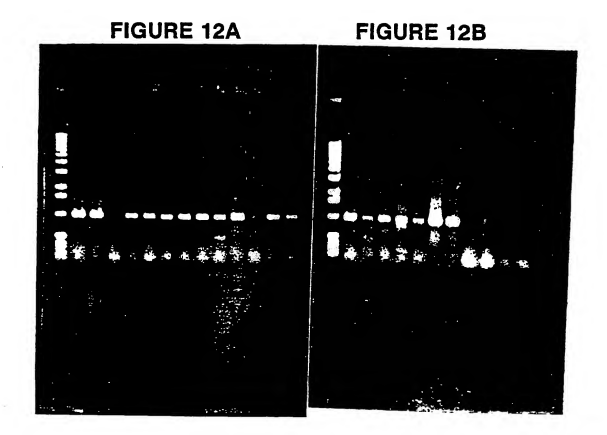
9.5__

7.5___

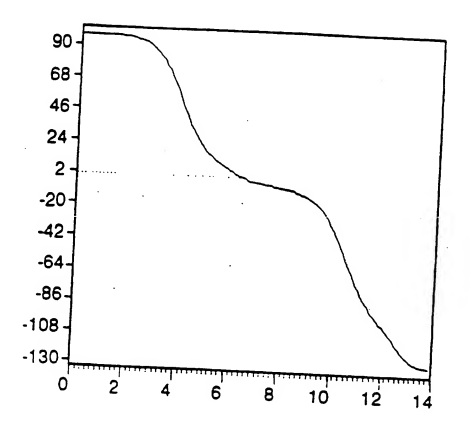
4.4 ___

2.4 ___

1.4 ___



13/130 FIGURE 13



II

II

II

1=

10 10

10

IU

E

B

田

E

E

H

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E)

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sednence. 750. the complete Total number of residues is: **PMSANTIGEN** ם sednence Analysis done Done on

FIGURE 14-1

^ ^II ^ II **^**11 ¥ X 264 309 92 CNAT CNAT CNAT CNAT -88 0 11 Ħ. Ħ 20 200 conformation conformation conformation conformation (E) (E) (C) Extended Helical Turn Coil In

Sequence shown with conformation codes.

are given conformation Ø 1n residues more or ហ of stretch Consecutive overlined.

163 I 161 II II II 回 I IX 田田 II II IE IEI 10 1= II 161 回 II II IFI H E H 10 딥 10 10 回 10 田 10 II 二 10 II II 二 II IX II II 工 I II IX II II 二 IX 二 II IX II 161 工 II E II II IEI II II 回 II I 田 二 II II 田 31 61

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田	I	E	H	II	II	I	回	IM	ບ
51	81	11	41	71	01	31	11	1	_

FIGURE 14-4

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Extended conformation: conformation: Symbols used in the semi-graphical representation: 50 **MWILLHETDSAVATARRPRWLCAGALVLAGGFFLLGFLFGWFIKSSNEAT** ----XXXXXX#####>X ___XXXXXX;****** 100 nit pkhnmka fldelka en i kkflynftoi phlagteqnfolakoiqsqw Coil 30 80 XXXXXXXXXXXXX---> Semi-graphical output. conformation: conformation: 20 70 9 Helical Turn

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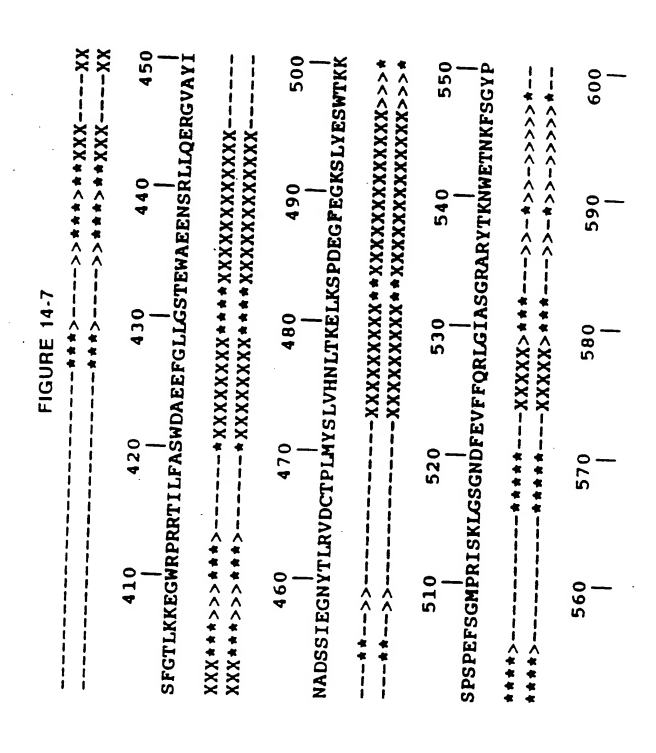
FIGURE 14-5

XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	110 120 130 140 150 	->>**XXXXXXXXXX>>>***>**X>>****>>	60 170 180 190 200	YENVSDIVPPFSAFSPQGMPEGDLVYVNYARTEDFFKLERDMKINCSGKI
XXXXXXXXXXXX	110 KEFGLDSVELAHYDV	->>##XXXXXXXXXX>->##XXXXXXXXX	160	YENVSDIVPPFSAFS

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(X>>> (X>>>	250 GWNLPG	\##-\\\.	300 	1 1 2 1 1 1	350 HSTN	* * *	400 ETVR
**************************************	240 FAPGVKSYPD	*	290 AVGLPSIPV	# # # # # # # # # # # # # # # # # # #	340 NFSTQKVKMH	-*XXXXX*-	390 DPQSGAAVV
1 1	210 220 230 240 250 150 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		260 270 280 290 300	XX	310 340 1 KMGGSAPPDSSWRGSLKVPYNVGPGFTGNFSTQKVKMHIHSTN	* * * * * * * * * * * * * * * * * * * *	360 370 380 390 400
FIGURE 14-6	220 KNAQLAGAKGV	>> * * XXXXXXXX	270 DPLTPGYPAN		320 DSSWRGSLKV		370 FPDRYVILGG
	210 RYGKVFRGNKVH	X * * ^	260 	* ^ ^	310 LLEKMGGSAPP	XXX->>>****>->->	360 YNVIGTERGAV
^ ^	VIARYG		GGVQRG	4 ^ ^	DAQKLLE	XXXXXXX	EVTRIYN

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IVLPFDCRDY	XXX<	650 EIASKFSERL	XXXXXXXXX	700 YAPSSHNKY	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	750 Aaetlseva	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
E 14-8 QVRGGMVFELANS	-XXXXX	630 640 SFDSLFSAVKNFT	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	680 690 		730 740 	
FIGURE 14-8 YETYELVEKFYDPMFKYHLTVAQVRGGMVFELANSIVLPFDCRDY	-x-xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	610 620 630 640 650 KYADKIYSISMKHPQEMKTYSVSFDSLFSAVKNFTEIASKFSERL	XXXXX++X	670 NDQLMCLERAFIDE	XXXXXXXXXXX>>****> XXXXXXXXXXX>>****>	710 720 730 740 750 	>XXXXXXX****XXXXXXX>
LYHSVYETYELVE	(XXXXXXX	610 AVVLRKYADKIYSI	XXXXXXXXXX	660 670 680 690 700 	XX>>>++<-<-XX	710 AGESFPGIYDALFD	(XXXXX<

22/130 FIGURE 15A

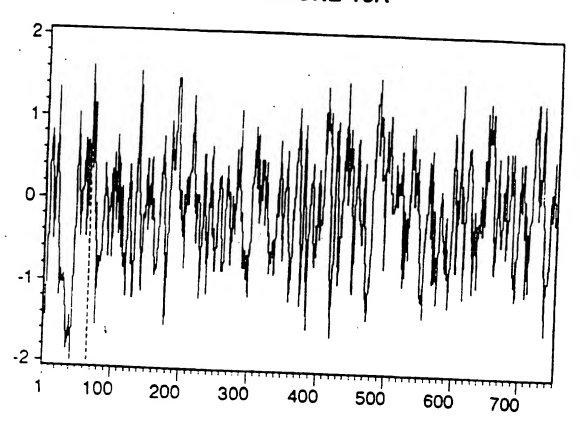


FIGURE 15B

* PREDICTION OF ANTIGENIC DETERMINANTS *

Done on sequence PMSANTIGEN. Total number of residues is: 750. Analysis done on the complete sequence.

the value recommended by the authors 6 amino acids. The method used is that of Hopp and Woods. The averaging group length is:

The three highest points of hydrophilicity are:

Asp-Glu-Leu-Lys-Ala-Glu Asn-Glu-Asp-Gly-Asn-Glu Lys-Ser-Pro-Asp-Glu-Gly 487 137 t 0 132 482 From From 1.62 1.57

Ah stands for: Average hydrophilicity.

of the cases assigned to a known antigenic group. The second and third points Note that, on a group of control proteins, only the highest point was in 100% of incorrect predictions

24	,	4	2	^
24	/	ı	J	U

inith init1 opt 203 120 321 164 164 311 cd 145 145 266 203 120 321 203 120 321 203 120 321 1130 TCTCACACCAGGTTA N : ::::: 1130 TGGTCTTCCAAGTAT 1090 1190 1190	:::
nith init1 203 120 164 164 145 145 1070 203 120 203 120 3ACCCCAGGC7 1130 1130 1130 crrccaagr7 ::::::::::::::::::::::::::::::::::::	::: FGGAG
119	نخ ر
	::::::::::::::::::::::::::::::::::::::
The best scores are: CHKTFER G.gallus mRNA for transferrin receptor RATTRFR Rat transferrin receptor mRNA, 3' end. HUMTFRR Human transferrin receptor mRNA, 3' end. 104 164 164 164 164 164 164 165 165 166 167 167 167 167 167 167 168 169 169 160 160 160 169 1600 160 160 160 160 160 160 160 160 160 1600 160 160 160 160 160 160 160 160 160 1600 160 160 160 160 160 160 160 160 160 160	CHKTFE TGCTGTTCAGACCATCTCTAGCAGTGCAGCCAGGCTGTTCAGCAAAATGGATGG

FIGURE 16-2

```
pmsgen AGCACCACCAGATAGCAGCTGGAGAGGAAGTCTCAAAAGTGCCCTACAATGTTGGACCTGG
                                        CHKTFE CACATGCTCTGA-AG--GTTGGAAAGGTGCGATCCA---TTCCTGTAAGGT--GAC--AA
                                                                                                                        CHKTFE CAAAGCAGGAGA----GCCAGA-TAATGGTGAAACTAGATGTGAACAATTCCATGAAAGA
                                                                                                                                                                                                                                                                                                                            TGTGATTGGAGCCCAGAGACTCCTGGGGCCCAGGAGTGGCTAAAGCTGGCACTGGAAC
                                                                                                        CTTTACTGGAAACTTTTCTACACAAAAGTCAAGATGCACATCCACTCTACCAATGAAGT
                                                                                                                                                                                                                        CAGGAAGATTCTGAACATCTTCGGTGCTATCCAGGGATTTGAAGAACCTGATCGTATGT
                                                                                                                                                                                                                                                                                                       pmsgen CATTCTGGGAGGTCACCGGGACTCATGGGTGTTTGGTGTTTGACCCTCAGAGTGGAGC
                                                                                                                                                                                                     1260
1250
                                                                                                                                                                                             1370
                                                                                                                                                                                                                                                                                             1430
                                                            1200
                                                                                                                                                             1250
                                                                                                                                                                                                                                                            1310
                                                                                             1300
                                                                                                                                                                                            1360
                                                                                                                                                                                                                                                                                            1420
                                                                                                                                                           1240
                                                                                                                                                                                                                                                           1300
                                                                                           1290
                                                          1190
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                                                                                                                                                                                         1340
                                                                                                                                                                                                                                                         1290
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                                                                                          1260
                                                                                                           pmsgen
                                                                                                                                                                                                                                       CHKTFE
                                                                                                                                                                                                                                                                                                                                         CHKTFE
```

FIGURE 16-3

	26	5/130	
pmsgen AGCTGTTGTTCATGAAATTGTGAGGAGCTTTGGAACACTGAAAAAGGAAGGGTGGAG ::::::::::::::::::::	1500 1510 1520 1530 1540 1550 pmsgen ACCTAGAACAATTTTGTTTGCAAGCTGGGATGCAGAAGAATTTTGTTTTTTTT	pmsgen TACTGAGTGGCAGAGAATTCAAGACTCCTTCAAGAGCGTGGCGTGCCTTATATTAA ::::::::::::::::::::::::::::	pmsgen TGC-TGACTCATCTATAGAAGGAAACTA-CACTCTGAGAGTTGATTGTACACCGCTGATG ::::::::::::::::::::::::::::::::::
a Ü	ā, " "	E E	D CH

FIGURE 16-4

•	7,100	
100	1770 1780 1790 CCTTCCCCAGAGTTCAGTGGCATGCCC	WSSICE OT/T
PMSGEN TACAGCTTGGTACACAACCTAACAAAGAGCTGAAAAGCCCTGATGAAGGCTTTGAAGGC :::::::::::::::::::::::::::::::::	1740 1750 AAATCTCTTTATGAAAGTTGGACTA :::::::::::::::::::::::::::::::::::	OT/T OO; T
pmsg CHKT	pmsgen CHKTFE	

164 164	
Rat transferrin receptor mRNA, 3' end.	identity in 560 nt overlap
RATTRFR	55.5\$

FIGURE 16-5

	1210	1220	1230	1240	1250
pmsgen CCACCAGATAGCAG	AGATAGCAGC	TGGAGAGGA	GTCTCAAAG	rgccctacaa 1	CTGGAGAGGAAGTCTCAAAGTGCCCTACAATGTTGGACCTGGCTT-
			••	••	•••
RATTRF TGCAGA	AAAGCTATT	CAAAAACATG	GAAGGAAAC	rgrccrccra	RATTRF TGCAGAAAAGCTATTCAAAAACATGGAAGGAAACTGTCCTCCTAGTTGGAATATAGATTC
610	620	630	640	650	099
1260	1270	1280	1290	1300	1310
pmsgen -TACTC	GAAACTTTT	CTACACAAA	AGTCAAGAT	SCACATC-CAC	pmsgen -TACTGGAAACTTTTCTACACAAAAGTCAAGATGCACATC-CACTCT-ACCAATG
••	•••	••	••	•••	
RATTRF CTCATGTAAGCTGG	STAAGCTGGA	ACTTTCACAG	AATCAAAAT	STGAAGCTCAC	AACTITICACAGAATCAAAATGTGAAGCTCACTGTGAACAATGTACT
670	087	690	200	710	720

FIGURE 16-6

pmsgenAAGTGACAAGAATTTACAATGTGATAGGTACTCTCAGAGGAGCAGTGGAACCAGACAG :::::::::::::::::::::::::::	pmsgen ATATGTCATTCTGGGAGGTCACCGGGACTCATGGGTGTTTGGTGTATTGACCCTCAGAG ::::::::::::::::::::::::::::::::::	PMSGON T-GGAGCAGCTGTTGTTGAAATTGTGAGGAGCTTTGGAACA-CTGAAAAAGGAA : :::::::::::::::::::::::::::::	1490 1500 1510 1520 1530 1540 pmsgen GGGTGGAGAACAATTTTGTTTGCAAGCTGGGATGCAGAAGAATTTTGTCTT :: X:::::::::::::::::::::::::::::::::
pmsgenAAG ::: RATTRF GAAAG	Pmsgen ATATG :: RATTRF CTACA 790	pmagen T-GGA : ::: RATTRF TGGGA	1490 pmsgen GGGTGC ::: RATTRF GGATT

FIGURE 16-7

	1550	1560	1570	1580	1590	1600
pmsgen	CTTGGTTC1	FACTGAGTGGG	CAGAGGAGAA	TTCAAGACTC	pmsgen crrccrrcracrcacrccacacacacacacacacacaca	TGGCGTG
	••	••	×	••	•••	••
RATTRF	GTTGGTCCG	SACTGAGTGGC	TGGAGGGGTACC	TTTCATCTTTG	RATTRF GTTGGTCCGACTGAGTGGCTGGAGGGGTACCTTTCATCTTTGCATCTAAAGGCTTTC	-GCTTTC
	970	086	990 10	1000 1010	0.	1020
	1610	1620	1630	1640	1650	1660
pasgen	GCTTATATT	AATGCTGACTC	CATCTATAGAAG	GAAACTA-CAC	pmagen GCTTATATTAATGCTGACTCATCTATAGAAGGAAACTA-CACTCTGAGAGTTGATTGTAC	ATTGTAC
	••	•••	••	•••	•••	• •
RATTRF	ACTTACATT	AAT-CTGGATA	AAGTCGTCCTG	GGTACTAGCAA	RATTRF ACTTACATTAAT-CTGGATAAAGTCGTCCTGGGTACTAGCAACTTCAAGGTTTCTGCCAG	TGCCAG
	1030	1040	1050	1060	1070	1080
	1670	1680	1690	1700	1710	1720
pmsgen ,	ACCGCTGATG	TACAGCTTGG	TACACAACCTA	ACAAAAGAGCT	Pmsgen ACCGCTGATGTACAGCTTGGTACACCTAACAAAAGAGCTGAAAAGC-CCTGATGAAG	ATGAAG
	•••	••	••	•••	••	••
RATTRF (RATTRF CCCCCTATTATAC	TATACACTTA	TGGGGAAGATAJ	ATGCAGGAC	CACTTATGGGGAAGATAATGCAGGACGTAAAGCATCCGA	V:
		()()	(, ,			

31/130 pmsgen agtrcagtggcatgcccaggataagcaaattgggatggaaatgattttgaggtgttct

1770	pmsgen GCTTTGAAGGCAAATCTCTTTAT-GAAAGTTGGACTAAAAAAAGTCCTTCCCCAG	TTGATGGAAATATCTATATCGAAACAGTAATTGGATTAGGAAAAAAAA	1190
1760	CTAAAAAAG	A A THE CATTACE AND A	1180
1750	AGTTGGA	AGTAATTGGA	1170
0	TTAT-GAA	TATCGAAAC	1160
1740	CAAATCTCT	TTGATGGAAAATATCTATATC	1150
1730	GCTTTGAAG	TTGATG	1140
	pmsgen	RATTRE	

FIGURE 16-8

pmsgen CCGGGACTCATGGGTGTTTGGTGTTTGACCCTCAGAGT-GGAGCAGCTGTTGTTCATG

1420

1400

HUMTFR GAGAGATGCATGGGGCCCTGGAGCTGCAAAATC-CGGTGTAGGCACAGCTCTCTATTGA

FIGURE 16-9

266	
145	
145	
complete cd	1
mRNA,	
receptor	overlap
transferrin	in 464 nt
Human	identity
HUMTFRR	54.3%

pmsgen	AGGAAGT	1230 TCTCAAAG AGGAGACT	1240 TGCCCTACAA GTCCCTCTGA	1250 1250 1250 1250 1250 pmsgen AGGAAGTCTCAAAGTGCCTACAATGTTGGACCTGGCTTTAC-TGGAAACTTTTCTACAC : : : : : : : : : : : : : : : : : : :	ACCTGGCTTTAC-TGGAA : : : : : : : : : : : : : : : : : :	1270 FGGAAACTTTT :::::::	CTACAC
1	1140	1150	1160	1170	1180	1190	
1280		1290	1300	1310		1320	1330
HIMTED				- DIRACIO ACHORA CANDO LOCACA DE CANDO LOCACA DE CANDO ACADA		AAGTGACAAGAATTTACAA	Tracaa
12	1200	1210	1220	1200 1210 1220 1230 1240 1250	316C16AAA 1240	JAGATAAAAAT 1250	rciraa
pmsgen HUMTFR	1340 n TGTGATAGGT : : :: R CATCTTTGGA 1260	1340 TAGGTACTC: :::: TTGGAGTTA	1350 FCAGAGGAGC : : :: FTAAAGGCTT	pmsgen TGTGATAGGTACTCTCAGAGGAGCAGTGGAACCAGACAGA	1370 3ACAGATATC :: :::: 3ATCACTATC 1300	1380 STCATTCTGGG :: ::: STTGTAGTTGG	1390 AGGTCA : :: GGCCCA

FIGURE 16-10

```
Pmsgen AAATTG---TGAGGAGCTTTGGAACACTGAAAAAGGAAGGGTGGAGACCTAGAAGAACAA
                                       HUMTFR AACTTGCCCAGATGTTCTCAGATATGGTCTTAAAAGATGGGTTTCAGCCCAGCAGAAGCA
                                                                                                         pmsgen TTTTGTTTGCAAGCTGGGATGCAGAAGAATTTGGTCTTCTTGGTTCTACTGAGTGGGCAG
                                                                                                                                         HUMTFR TTATCTTTGCCAGTTGGAGTGCTGGAGACTTTGGATCGGTTGGTGCCACTGAATGGCTAG
                                                                                                                                                                                                            pmsgen A-GGAGAATTCAAGACTCCTTCAAGAGCGTGGCGTGGCTTATATTAATGCTGACTCATCT
                                                                                                                                                                                                                                             HUMTFR AGGGATACCTTTCGTC-CCTGCATTTAAAGGCTTTCACTTATATTAATCTGGATAAAGCG
                                                                                                                                                                                                                                                                                                                  ATAGAAGGAAACTACACTCTGAGAGTTGTTGTACACCGCTGATGTACA-GCTTGGT-AC
                                                                                                                                                                                                                                                                                                                                                  GTTCTTGGTACCAGCAACTTCAAGGTTTCTGCCAGCCCACTGTTGTATACGCTTATTGAG
                                                                                                                                                                                                                                                                                                             1680
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1460
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                                                              1390
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                                                                                                                                                               1450
                                                                                                                                                                                                                                                                   1510
                                                                                                                                                                                               1570
                                                                                                                                                                                                                                                                                                   1630
                                                                                             1510
                                                                                                                                                                                                                                                                  1500
                                                                                                                                                                                                                                                                                                                   pmsgen
                                                                                                                                                                                                                                                                                                                                                  HUMTFR
```

FIGURE 16-11

: ::: :::: AAAACAATGCAAAGCATCCGGTTACTGGGCAATTTCTATATCAGGACAGCAAC PMSGON ACAACCTAACAAAAGAGCTGAAAGCCCTGATGAAGGCTTTGAAGGCAAATCTCTTTATG 1740 1670 1730 1660 1720 1650 1640 1700 1630 1690 HUMTFR

35/130 FIGURE 17A



FIGURE 17B



FIGURE 17C



FIGURE 18

1 2

100 –

68 –

43 -

FIGURE 19

1 2 3 4

200 kDa — PSM
69 kDa —

FIGURE 20

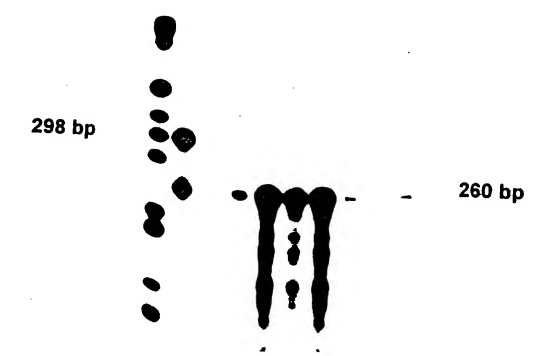
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15

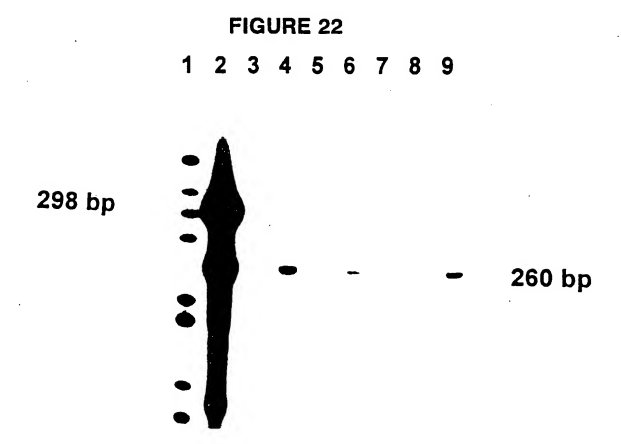
400

350

FIGURE 21

1 2 3 4 5 6 7 8 9 10





41/130 FIGURE 23

		1		
CELL LINE/TYPE	11p11.2-13 REGION	METASTATIC	PSM RNA DETECTED	PSM DNA DETECTED
LNCap			++	ND
HUMAN PROSTATE			++	ND
A9 (FIBROSARCOMA)	NO	NO	_	-
A9(11) (A9+HUM. 11)	YES	NO	-	REPEAT
AT6.1 (RAT PROSTATE)	NO	YES	-	-
AT6.1-11-c11	YES	NO	+	++
AT6.1-11-c12	NO	YES	-	
R1564 (RAT MAMMARY)	NO	YES	_	-
R1564-11-c14	YES	YES	-	+
R1564-11-c15	YES	YES	-	REPEAT
R1564-11-c16	YES	YES		ND
R1564-11-c12	YES	YES	ND	+





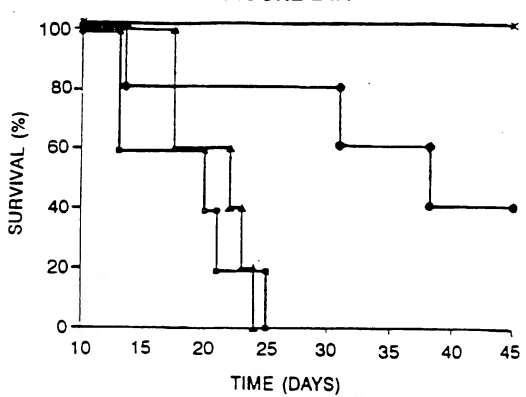
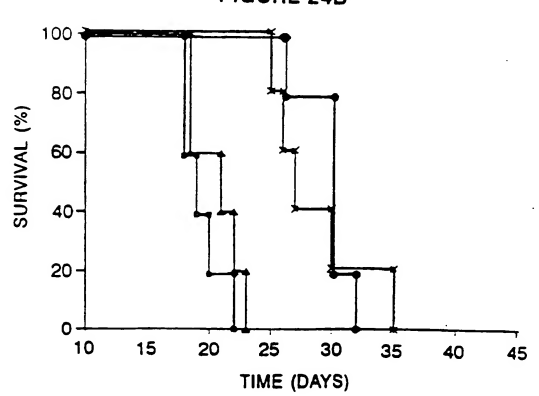
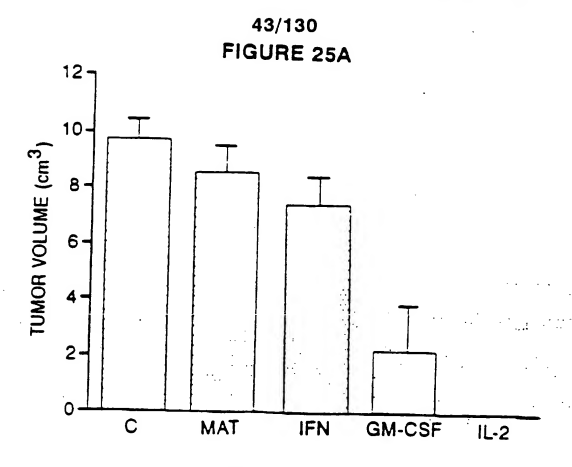
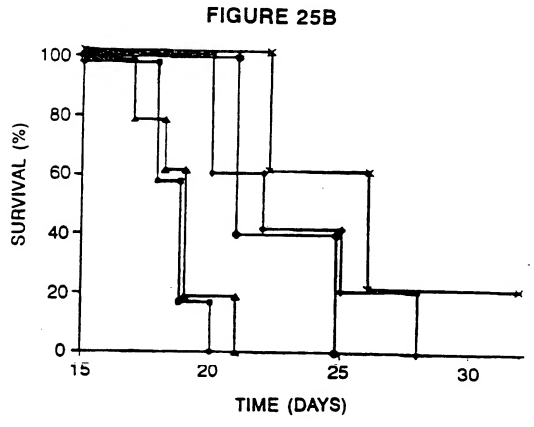
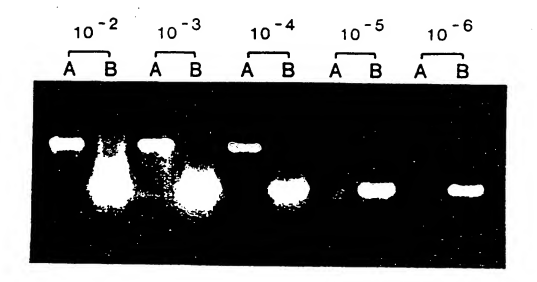


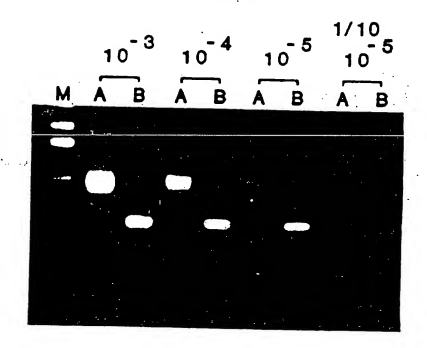
FIGURE 24B

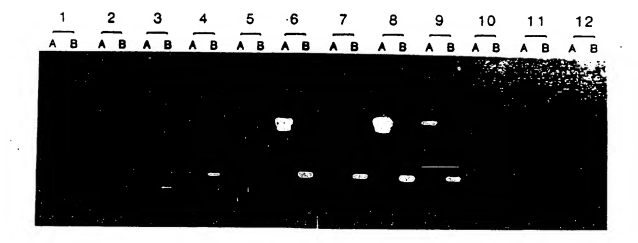


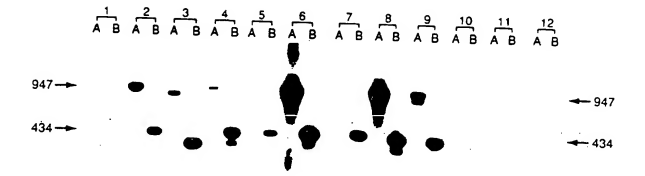












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Patient	Stage	Trootmont		DAD	DCA DOD	BOM BOD
raticit	Stage	Treatment	PSA	PAP	PSA-PCH	PSM-PCR
1	T2NxMo	None	8.9	0.7	-	+
2	T2NoMo	RRP 7/93	6.1	-		+ .
3	T2CNoMo	PLND 5/93	4.5	0.1	-	+
. 4	T2BNoMo	RRP 3/92	NMA	0.4	_	+
5	T3NxMo	Proscar + Flutamide	51.3	1.0	-	+
6	Recur T3	I-125 1986	54.7	1.4	-	+
7	ТЗАМоМо	RRP 10/92	NMA	0.3	-	+
8	T3NxMo	XRT 1987	7.5	0.1	_	_
9	T3NxMo	Proscar + ···· Flutamide	35.4	0.7	_	-
10	D2	S/P XRT Flutamide +Emcyt	311	4.5	+	+
11	D2	RRP 4/91 Lupron 10/92 Velban + Emcyt 12/92	1534	1.4	. +	+
12	T2NoMo	RRP 8/91	NMA	0.5	-	+
13	ТЗМоМо	RRP 1/88 Lupron + Flutamide 5/92	0.1	0.3	-	- ·
14	D1	PLND 1989 XRT 1989	1.6	0.4	-	-
15	D1	Proscar + Flutamide	20.8	0.5	-	-
16	T2CNoMo	RRP 4/92	0.1	0.3	- .	_

FIGURE 31A

	1	10	20	30 40	50	60
	1 AAGGGTGCT TTCCCACGA	C CTTAGGCT	GÅ ATGCTTGCI CT TACGAACGT	AG ACAGGATGCT C TGTCCTACGA	TGGTTACAGA ACCAATGTCT	TGGGCTGTGA ACCCGACACT
6	1 CTCGAGTGG GAGCTCACC	A GTTTTATAL T CAAAATAT	AG GGTGCTCCT CC CCACGAGGA	T AGGCTGAATG	CTTGCAGACA GAACGTCTGT	GGATGCTTGG CCTACGAACC
12	1 TTACAGATG AATGTCTAC	G GCTGTGAGC	TT GGGTGCTTG	T AAGAGGATGC A TTCTCCTACG	TTGGGTGCTA- AACCCACGAT	AGTGAGCCAT TCACTCGGTA
18	TTGCAGTTG.	A CCCTATTCI T GGGATAAGA	T GGAACATTC A CCTTGTAAG	A TTCCCCTCTA T AAGGGGAGAT	CCCCTGTTTC GGGGACAAAG	TGTTCCTGCC ACAAGGACGG
24	AGCTAAGCCC TCGATTCGGC	C ATTTTTCAT G TAAAAAGTA	T TTTCTTTTA A AAAGAAAAT	A CTCCTTAGCG I GAGGAATCGC	CTCCGCAAAA GAGGCGTTTT	CTTAATCAAT GAATTAGTTA
363	TTCTTTAAAC AAGAAATTTC	CTCAGTTT GAGTCAAAA	C TTATCTGTA S AATAGACAT	A AAGGTAAATA T TTCCATTTAT	ATAATACAGG TATTATGTCC	GTGCAACAGA CACGTTGTCT
36:	AAAATCTAGT TTTTAGATCA	GTGGTTTAC.	A TAATCA DOTO T ATTAGTGGAC	TTAGAGATTT AATCTCTAAA	TTAATTAATT AAATAATTTA	CAGGATAAGT GTCCTATTCA
421	CATGATAATT GTACTATTAA	AAATGAAATA TITACTITA:	A ATGCACATAA I TACGTGTATT	AGCACATAGT TCGTGTATCA	GTGGTGTCCT CACCACAGGA	CCATATAGAA GGTATATCTT
48:	AATGCTCAGT TTACGAGTCA	ATATTGGTTA TATAACCAAT	TTAACTACTT AATTGATGAA	GTTGAAGGTT CAACTTCCAA	TATCTTCTCC ATAGAAGAGG	ACTAAACTGT IGATTTGACA
541	AAGTTCCACA TTCAAGGTGT	AGCCTTACAA TCGGAATGTT	TATGTGACAG ATACACTGTC	ATATTCATTC TATAAGTAAG	ATTGTCTGAA 1 TAACAGACTT 1	TTCTTCAAÁT MGAAGTTTA
601	ACATCCTCTT TGTAGGAGAA	CACCATAGCG GTGGTATCGC	TCTTATTAAT AGAATAATTA	TGAATTATTA ACTTAATAAT	ATTGAATAAA 1 TAACTTATTT ;	TTCTATTGTT MGATAACAA
661	CAAAAATCAC GTTTTTAGTG	TTTTATATTT	AACTGAAATT TTGACTTTAA	TGCTTACTTA (TAATCACATC T ATTAGTGTAG A	AACCTTCAA TTGGAAGTT
721	AGAAAACACA TCTTTTGTGT	TTAACCAACT AATTGGTTGA	GTACTGGGTA CATGACCCAT	ATGTTACTGG (GTGATCCCAC G CACTAGGGTG C	TTTTACAAA AAAATGTTT

FIGURE 31B

7	B1 TGAGAAGAT	TATTCTGGT.	A ACTURCA AM	AC TTAGCACCC		·
	ACTOTTOTA	T ATAAGACCA	VOLICATIA	AC TTAGCACCC	A GGGGTAATC	A GCTTGGACAG
		. ATMONGACCA	TCAACTTAT	IG AATCGTGGG	T CCCCATTAG	T CGAACCTCTC
						- connectete
04	GACCAGGTO	C AAAGACTGT	AAGAGTCTT	C TGACTCCAA		
	CTGGTCCAG	G TITCTGACA	TTCTCACA	C 10XC1CCX	A CICAGIGCIC	CCTCCAGTGC
				G ACTGAGGTT	r GAGTCACGAC	GGAGGTCACG
90	1 CACAAGCAA	A CTCCATAAAC T GAGGTATTTC				
	GTGTTCCT	A CICCALANA	GTATCCTGT	G CTGAATAGA	ACTOTACACT	
	010110011	1 GAGGTATTTC	CATAGGACA	C GACTTATCT	TC1C1ACACI	GGTACAAAGT
		T GAGGTATTTO			- IGACATCTCA	CCATGTTTCA
		•	•	• -		
96	1 AAGACAGAC	A TTATATTAAG T AATATAATTO	TOTAL			
	TICIGICIC	T AATATAATTO	1CITAGCIT	T GTGACTTCGA	ATGACTTACC	TAATCTAGCT
		- WILLIAMIT	AGAATCGAA	a cactgaaget	TACTGAATGG	ATTACATOCA
						VIIVOVICOV
100						
102	- AAATTTCAG	T TTTACCATGT	GTAAATCAG	G AACACMIAMA		
	TTTAAAGTC	T TTTACCATGT	CATTTACTO	C TOCHOLARIA	GAACAAACCT	TGAAGGGTCC ACTTCCCAGG
			- TITAGIC	C TICTCATTAT	CITGITTGGA	ACTTCCCAGG
108	1 CAATGGTGA	TAAATGAGGT ATTTACTCCA				
	CTTACCACT	LAAATGAGGT	GATGTACAT	A ACATGCATCA	CTCATAATAA	
	OTTACCACTA	ATTTACTICA	CTACATGTAT	TGTACGTACT	CICKIANIAN	GIGCICITIA
					GAGTATTATT	CACGAGAAAT
114	AATATTAGTO	ACTATTATTA TGATAATAAT	CCCLECTO			
	TTATAATCAG	TGATAATAAT	GCCATCTCTC	ATTAGATTTG	ACAATAGGAA	CATTAGGAAA
		. IGNINAINAI	CGGTAGAGAC	TAATCTAAAC	TGTTATCCTT	GTAATCOTT
						GIANICCITI
1201	CATATACTA					
+201	GATATAGTAT	ATTCAGGATT	TTGTTAGAAA	GAGATGAACA	110000000	
	CLATATCATG	ATTCAGGATT TAAGTCCTAA	AACAATCTTT	CLCL FORMON	AATTCCCTTC	circuscee
				CICIACITCI	TTAAGGGAAG	GAAGGACGGG
1261	TAGGTCATCT	AGGAGTTGTC TCCTCAACAG	\ D a a a a a a a a a a a a a a a a a a			
	ATCCASTAGA	TCCTCAACAG	ATGGTTCATT	GTTGACAAAT	TAATTTTCCC	A A Antalatan C A
	o on a . non	TECTEANCAG	TACCAAGTAA	CAACTGTTTA	ATTANANGCC	WOUTTITIES.
						TTTAAAAAGT
1221		•				
1321	CITTGCTCAG	AAAGTCTACA TTTCAGATGT	TCGAAGCACC	CAACACTCTA		
	GAAACGAGTC	TITCAGATGT	ACCUTOCACC	CANGACIGIA	CAATCTAGTC	CATCTTTTTC
			vaci i co i co	GTTCTGACAT	GTTAGATCAG	GTAGAAAAG
1381	CACTTAX	1710000				-
	CTCLLAACTC	ATACTGTGCT TATGACACGA	cicccilici	CAAAGCAAAC	ACLAMAN CONT.	300000
	GIGAATIGAG	TATGACACGA	GAGGGAAAGA	Charles Charles	TOTTIOCIAL .	TCCTTGAATA
		TATGACACGA			ACAAACGATA	AGGAACTTAT
1441	CACTCTGAGT	TTTCTGCCTT AAAGACGGAA	TCCC000			
	GTGAGACTCA	AAACACCCII	COCCINCICA	GCTGGCCCAT	GGCCCCTAAT (المعامله الملعل
		AAAGACGGAA	AUGGATGAGT	CGACCGGGTA	CCGGGGATTA	7111011010
				- /-	naan (
1501	ATCTCC:					
4201	WICICCYCLC	GGTCAAATCC CCAGTTTAGG	PACCTGTACC	Tally ACCIDENCE	~~~~	
	INGAGGTGAC	CCAGTTTAGG A	TGGACATCC	AATACCAACA	CHINANAGCA (TECTTCCAT
		CCAGTTTAGG			-AATTITCGT (CACGAAGGTA
1561	MAGTACTCC	TAGCANATGC A	~~~~			
			resections.	TCACGGATTA ?	TAAGAACACA C	T created & claded.

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FIGURE 31C

						I CAAATAAAAT.
162	ATTTCGTA	GT AGCTATTC CA TCGATAAG	TC TCCCTCGAI AG AGGGAGCT	AA TACGATTAT PT ATGCTAATA	T ATTATTAAG A TAATAATTC	A ATTTATAGCA TAAATATCGT
168	1 GGGATATAI CCCTATATY	AT TTTGTATG	AT GATTCTTCT A CTAAGAAGA	G GTTAATCCA C CAATTAGGT	A CCAAGATTGA T GGTTCTAACT	TTTTATATCT AAAATATAGA
174	1 ATTACG <u>TAI</u> TAATGCATT	AG ACAGTAGCO	A GACATAGOO T CTGTATOGO	G GGATATGAA C CCTATACTT	A ATAAAGTCTC T TATTTCAGAG	TGCCTTCAAC ACGGAAGTTG
180	1 AAGTTCCAG TTCAAGGTC	T ATTCTTTTC	T TTCCTCCCC A AAGGAGGGG	T CCCCTCCCC A GGGGAGGGG	T CCCTTCCCCT A GGGAAGGGGA	CCCCTTCCTT GGGGAAGGAA
186	1 CCCTTTCCC GGGAAAGGG	T TCCCTTCCT A AGGGAAGGA	T TCTTTCTTG A AGAAAGAAC	A GGGAGTCTCI T CCCTCAGAG1	CTCTGTCACC GAGACAGTGG	AGGCTCCAGT TCCGAGGTCA
192	GCAGTGGCG CGTCACCGC	C TATCTTGGC G ATAGAACCG	I GACTGCAAC A CTGACGTTG	C TCCGCCTCCC G AGGCGGAGGG	CGGTTCAAGC GCCAAGTTCG	GATTCTCCTG CTAAGAGGAC
1981	CCTCAGCCTC GGAGTCGGAC	C CTGAGTAGC G GACTCATCG	GGGACTACAC	GAGCCCGCCA CTCGGGCGGT	CCACGCCCAG GGTGCGGGTC	CTAATTTTTG GATTAAAAAC
2041	TATTTTTAGT ATAAAAATCA	AGAGATGGGG ATCTCTACCCC	TTTCACCATO	TTGGCCAGGA AACCGGTCCT	TGGTCTCGAT ACCAGAGCTA	TTCTCGACTT AAGAGCTGAA
2101	CGTGATCCGC GCACTAGGCG	CTGTCTGGGG GACAGACCCG	CTCCCAAAGT GAGGGTTTCA	GCTGGGATTA CGACCCTAAT	CAGGCGTGAG GTCCGCACTC	CCACCACGCC GGTGGTGCGG
2161	CGGCTTTAAA GCCGAAATTT	AAATGGTTTT TTTACCAAAA	GTAATGTAAG CATTACATTC	TGGAGGATAA ACCTCCTATT	TACCCTACAT ATGGGATGTA	GTTTATTAAT CAAATAATTA
2221	AACAATAATA TTGTTATTAT	TTCTTTAGGA AAGAAATCCT	AAAAGGGCGC TTTTCCCGCG	GGTGGTGATT CCACCACTAA	TACACTGATG ATGTGACTAC	ACAAGCATTC IGTTCGTAAG
2281	CCGACTATGG GGCTGATACC	AAAAAAGCG TTTTTTTCGC	CAGCTTTTTC GTCGAAAAAG	TGCTCTGCTT ACGAGACGAA	TTATTCAGTA (AATAAGTCAT (AGTATTGTA TCATAACAT
2341	GAGATTGTAT CTCTAACATA	AGAATTTCAG TCTTAAAGTC	AGTTGAATAA TCAACTTATT	AAGTTCCTCA TTCAAGGAGT	TAATTATAGG J ATTAATATCC 1	GTGGAGAGA CACCTCTCT

FIGURE 31D

240	1 GGAGAGTCTO CCTCTCAGAO	TTTCTTCCTT ANAGAAGGAA	TCATTTTTAT AGTAAAAATA	TAAATTCGT	GAGCTGGACA	TTTTCCAAGA AAAAGGTTCT
246	1 AAGTTTTTT TTCAAAAAA	TTTTTAAGGC	GCCTCTCAAA CGGAGAGTTT	AGGGGCCGGA TCCCGGCCT	TTTCCTTCTC AAAGGAAGAG	CTGGAGGCAG GACCTCCGTC
252	ATGTTGCCTC	TCTCTCTCGC	TCGGATTGGT	TCAGTGCACT	CTAGAAACAC	TGCTGTGGTG
	TACAACGGAC	AGAGAGAGCG	AGCCTAACCA	AGTCACGTGA	GATCTTTGTG	ACGACACCAC
258	GAGAAACTGG	ACCCCAGGTC TGGGGTCCAG	TGGAGCGAAT ACCTCGCTTA	TCCAGCCTGC AGGTCGGACG	AGGGCTGATA TCCCGACTAT	AGCGAGGCAT TCGCTCCGTA
2641	TAGTGAGATT	GAGAGAGACT	TTACCCCGCC	GTGGTGGTTG	GAGGGCGCGC	AGTAGAGCAG
	ATCACTCTAA	CTCTCTCTGA	AATGGGGCGG	CACCACCAAC	CTCCCGCGCGC	TCATCTCGTC
:-::	CAGCACAGGC	GCGGGTCCCG	GGAGGCCGGC	TCTGCTCGCG	CCGAGATGTG	GAATCTCCTT
	GTCGTGTCCG	CGCCCAGGGC	CCTCCGGCCC	A JA IGAGCGC	GGCTCTACAC	CTTAGAGGAA
2761	CACGAAACCG GTGCTTTGGC	ACTEGGETGT TGAGEEGACA	GGCCACCGCG CCGGTGGCGC	CGCCGCCGC	GCTGGCTGTG CGACCGACAC	CGCTGGGGCG GCGACCCCGC
2821	CTGGTGCTGG	CGGGTGGCTT	CTTTCTCCTC	GGCTTCCTCT	TCGGTAGGGG	GGCGCCTCGC
	GACCACGACC	GCCCACCGAA	GAAAGAGGAG	CCGAAGGAGA	AGCCATCCCC	CCGCGGAGCG
2881	GGAGCAAACC	TCGGAGTCTT	CCCCGTGGTG	CCGCGGTGCT	GGGACTCGCG	GGTCAGCTGC
	CCTCGTTTGG	AGCCTCAGAA	GGGGCACCAC	GGCGCCACGA	CCCTGAGCGC	CCAGTCGACG
2941	CGAGTGGGAT	CCTGTTGCTG	GTCTTCCCCA	GGGGCGGCGA	TTAGGGTCGG	GGTAATGTGG
	GCTCACCCTA	GGACAACGAC	CAGAAGGGGT	CCCCGCCGCT	AATCCCAGCC	CCATTACACC
3001	GGTGAGCACC CCACTCGTGG	CCTCGAG GGAGCTC				

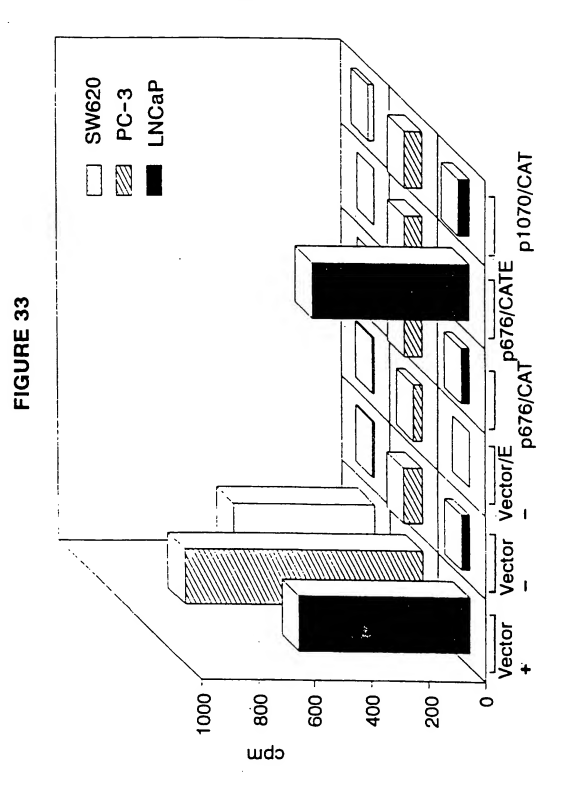
FIGURE 32

Potential binding sites on the PSM promoter*

Site Sen			
Site	Seq	**Locatio	n #nt matched
AP1	TKAGTCA	1145	7/7
E2-RS	ACCHNHHHIG	GT 1940 1951	12/12 12/12
GHF	NNNTAAATNNN	580 753 1340 1882 1930 1979 2001 2334 2374 2591 2620 2686	11/11 11/11 11/11 11/11 11/11 11/11 11/11 11/11 11/11 11/11
J√C repea	' GGGNGGRR	1155 1175 1180 1185 1190	8/8 8/8 8/8 8/8 8/8
NFKB	GGGRHTYYHC	961	10/10
uteroglobi	RYYWSGTG	250 92 · 1104	8/8 8/8 8/8
IFN AAV	VAANGAAAGGR590	13/13 C	eli 41.509 (1985)

^{*} the PSM promoter sequence 683XFRVS (Fig. 1) starts from the 5' end of the promoter fragment. The 3' region overlapps the previously published PSM cDNA at nt#2485,i.e. the putatative transcription start site is at nt#2485 on sequence 683XFRVS **The number retered to in this table is in reference to sequence 683XF107 which is the complement and inverse of 683XFRVS.





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CTCAAAAGGGGCCGGATTTCCT TCT TOGADOCADATOTIOCCICICICICCOCTCOUALIGOTICAGIOCACICIAGAAACACIOCIGIOGIOGAGAAACA Cacaa TGGT TGGAGGGCGCGCAGT AUAUCAGCAGAGGCGCGGGGTCCCGGGAGGCCGGGTCTGCTCGCGCGGAG GOACCC AGG ICTUGAGCGAATTCCA UCCTGCAUGGCTGATAAGCGAGGCATTAUTGAGAATTGAGAAGACTTTACCC

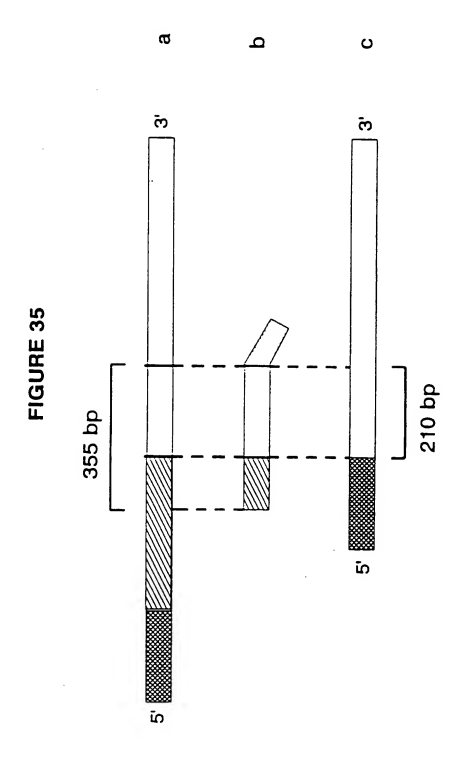
FIGURE 34

ATO TOO AAT CTC CTT CAC DAA ACC DAC TCO DCT DTO DCC ACC DCO COC COC CCO COC TOO CTO Trp Leu Pro Arg 70 7:0 -<u>د</u> ا Vel Ale Met Trp Aen Leu Leu Hie Giu Thr Aep Ser Ala

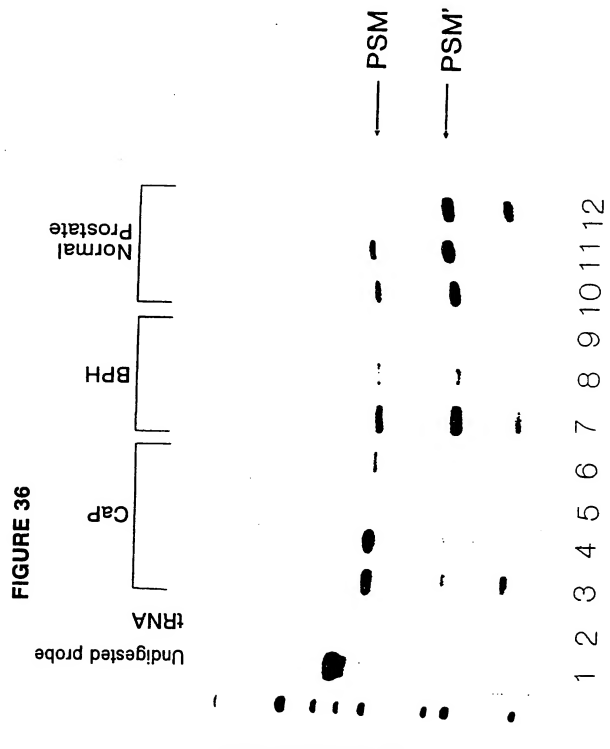
TOC OCT UDO UCO CTU UTO CTO UCU OOT UUCTTC TTT CTC CTC OOC TTC CTC TTC OOA TOO TTT Gly Phe Phe Leu Leu Gly Phe Leu Phe Gly Trp Ala GIY Ala Lou Val Lou al, Cye Ale

ATA AAA TCC TCC AAT BAA BCT ACT AAC ATT ACT CCA AAB CAT AAT ATB AAA BCA TTT TTB BAT BAA Ala Phe Leu Asp . Glu Lye His Asn Met Lys Thr Asn 116 Thr Pro ٠ ۲ Asn Glu 110 Lys Ser TOO AAA OCT OAG AAC ATC AAG AAU TIC TTA TAT AAT TTT ACA CAU ATA CCA CAT TTA GCA OGA Lys Lys Phe Lou Tyr Asn Phe Thr Gln He Pro His Lau Ala Gly Ale Ofu Aen 11e

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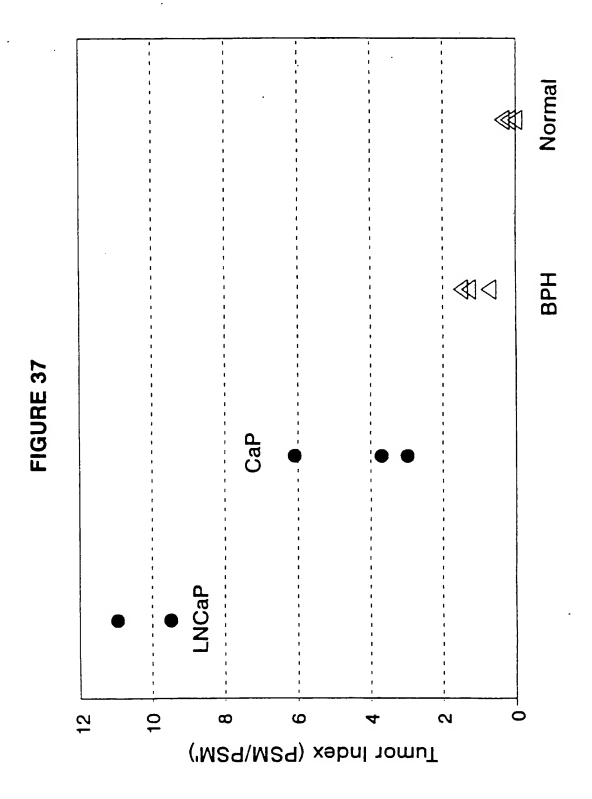


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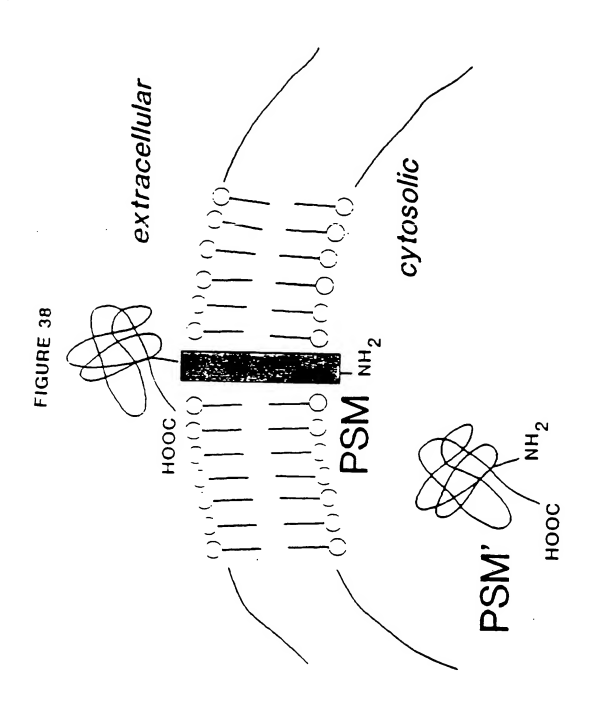


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	1	.0 2	0 3	30 A	.0 50	
				1		
	1 TTTGCAGAC	T TGACCAACT	T TCTAAGAAA	À GCAGAACCA	C ACAGGCAAGC	i. · málalasas
	AAACGTCTG	A ACTGGTTGA	A AGATTCTT	T CGTCTTGGT	C ACAGGCAAGC G TGTCCGTTCG	TCAGACTCT
					o idiccolle	AGTOTGAGAA
6	1 TTATTAAAT	T CCAGTTTTG	A CTTTGCCAC	T TOTALTO	C CTTGAACAAG	
	AATAATTTA	A GGTCAAAAC	T GAAACGGTG	A ACARTCACO	C CITGAACAAG G GAACTIGITC	TTACCGAGTC
				u' wawyicycc	G GAACTIGTIC	AATGGCTCAG
12	1 CTCTCAGCG	T TAGTTACCC	T ATTITUTE T	A TCACCAMAA	T ATTATCTGCC	
	GAGAGTCGC	A ATCAATGGG	TAAAATTAC	T ACTOCTACT	T ATTATCTGCC A TAATAGACGG	CAAATTATTG
			. INDUNITAC	1 ACICCIATI	A TAATAGACGG	GTTTAATAAC
	•			•		
18	GTATAGTAA	A TATATAGCA1	CTAAATCTC	C	A CTGGGATTTC	
	CATATCATT	ATATATCCT:	CATTOTACAC	C TAGCAGAGT	Y CIGGGYLLC	GCCACTTTAT
			, CYTTINGAG	G ATCGTCTCA	A CIGGGATITC I GACCCTAAAG	CGGTGAAATA
24:	TICHTCHIT	CCAACATACT				
	AAGAAGAAA1	L CONNONINC:	CCTATTGGA	TTAATACAC	A GGACTAGTCT	AAGGTATCAT
		. 00	GUALAACCT(AATTATGTG	A GGACTAGTCT I CCTGATCAGA	TECCATAGES
301	CAGGTAGTCG					
	GTCCATCACC	# # # # # # # # # # # # # # # # # # #	GGAATCTGA	CCGGGATTA	AGTAGGGCAT	GGACCAGATO
	010071070	. PAGGATGAG	CCTTAGACTO	G GGCCCTAATC	AGTAGGGCAT TCATCCCGTA	COTGGTCTAC
361	CCTTT A A A CA	11550115				
501	SCA A A TOTTO	AATTCAATAT	CTTCCACTAC	CTTCACCTTC	GGGTTGTAAA	VC Jalalalala V V
		TIAAJITATA	GAAGGTGATC	GAAGTGGAAC	GGGTTGTAAA	TCAAAAACTT
						· cononci.
٠.		200000000				
		IGCTCATAAC	AATCTTCATC	TOTTAXAAGG	ATTITATION	TOTTOTATO
	GAC	ACGASTATTG	TTAGAAGTAG	AGAATTTTCC	ATTITATION	AGGACCATAC
						MONCCAING
40.	~~~~~					
70.	CACTOTOA	TEECTTGTAT	TECGTGCTCA	GTGGCTGACA	CAGAAGAGTT	CALCAL & AND DA
	GAG:GAGAGT	AGGGAACATA	AGGCACGAGT	CACCGACTGT	CAGAAGAGTT GTCTTCTCAA	CAAATAMM
			•		- voite i chi	OVER I WANNA
5 • 1	Managara					
J 4 _	иминикален	CATCCTGTTC	ATTITICAGA	TCTCAGTTCA	AGCATCTCGT	CCTC) CTCTC
	инининини	GTAGGACAAG	TAAAAAGTCT	AGAGTCAAGT	AGCATCTCGT TCGTAGAGCA	CCICAGIGTG
					. GOLNONGCA	GCAGICACAC
						•
901	GTGTTNNCTG	ATCCCTCACT	CTAATCCAAG	TCTTTCTGTT	TTATGCACAG	C#2000
	CACAANNGAC	TAGGGAGTGA	GATTAGGTTC	AGAAAGACAA	AATACGTGTC	GITGGAATCT
		•			WINCOIGIC	CAACCITAGA
661	TATTTCCGTT	TGCGNNCCAA	TCNAATNGTA	TTTAATATGC	ATGTATATAT	
	ATAAAGGCAA	ACGCHNGGTT	AGNTTANCAT	AAATTATACC	TACATATATA (TATGTGCAT
					TACATATATA (CATACACGTA
721	TTGTATGCTA	NGCGATTAAG	MCTAGAATA	ATTALTLET	GGAAGTCTAG A	
	AACATACGAT	NCGCTAATTC	TTGATCTTAT	TAATTATAL	CCTTCAGATC	lagteg

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FIGURE 40A

	10	i	20	30	40	50 60
1 TG	<mark>አኢኢኢኢ</mark> ፕአ(ATCALALA	TÀ GGCATGA	.GAT- ACGAGCO	TAT AGATAGE	60
					TOTALCO	ATAAAAATA
61 TA	TTGTTGTA	TGTATTAT	IT GTAAAAC	ACA AATTATO		CTG ACATTAGGTG
					TANIGGA	GAC TSTAATCCAC
121 AG	ATATTCTG	AATTTTAAT	TCTCTTG	CT ACTURCA	~~~	GTO ATGCAAACAI
					one lilities	AG TACGTTTGTC
. 181 ATT	TTTAAGT	TGCAAACCA	A TTGCAAA	TA TTTTTTTT	ATC CLASS	AAT GATAGGTATT
					THO GIIGAAG	TA CTATCCATAA
241 GCT	GTTAATT	CTAAGATAT	G CATTAATT	GT TTCAACT	AT COST	AA CGAGATGTTC
					TH CCCACACT	TT GCTCTACAAG
301 TGA	AAATGAA	GGCAAAAAA	G AGATOCAC	، جم	23	or Aterrecaer
					O. AIIICAAA	GA TAGAAGGAGA
351 GCT	SACTONA .	ATAAGCATTS	AATACATT	T ATARCAN		ATATTTCAAA
					mn	TOTERAKIAT A
421 TAAA	TAAATT	ATTTCCAAGT	GTTGAASSA	A ETTCH-100		T CTGATTCTGA
					an unAAACC	A GACTAAGACT
481 AACT	AAAACA A	Arcticici	GAGAGTTTG	C GTTTCCker		G AGAAATCCAA
					eCGCA	C TOTTTAGGTT
541 GTCA	GACAGC T	ACATGAAA:	TACATTA	- ASSTCTCTC		G TGCACGATAG
				- CONCAC	G G.U.GIGGT	C ACGTGCTATC
601 CGCAC	AACAT G	TAGCTAGAT	CTCAGTCATA	· (~::::::::::::::::::::::::::::::::::::	•	AGACCTTGCA
					A MANANAMANI	TCTGGAACGT
661 GTTGG	CITIT N	ACCTGAAGG	ÀGÀTA AGGCA	ACATTOCS -		AGAAATTACA
					CONTRACTO	TCTTTAATGT
721 GGATC	TGGGA AT	AAAGTAGT	TACAAAATTA	GTCCCC		GAGCTTTCAA
CCIAG	ACCCT TA	TTTCATCA	ATGTTTTAAT	CAGGGGTTGG	TCGAAAGTAC	GAGCTTTCAA CTCGAAAGTT

FIGURE 40B

78.	AATAATTAAT	TTCTAGTTCT	`TAATCGCATG	CATACAATGO	ACATACATAT	ATACATGCAT
	AATAATTAAT	AAGATCAAGA	ATTAGCGTAC	GTATGTTACO	TGTATGTATA	TATGTACGTA
841	ATTAAAATAC	ATGATTGGAC	GCAAACGGAA	ATAAGATTCC	ACCTGTGCAT	AAAACAGAAA
	TAATTTTATG	TACTAACCTG	CGTTTGCCTT	TATTCTAAGG	TGGACACGTA	TITTGTCTTT
901	GACTTGGTTA CTGAACCAAT	GASTSAGGGA CTSACTCCCT	TCAGGAAACA AGTCCTTTGT	CCACACTGAG GGTGTGACTC	GACGAGATGN CTGCTCTACN	иининининининининининининин
961	NTAGTGGGTG	GGGGGGGAC	ATCAATAAAG	AACTCTTCTG	TGTTAGCCAC	TGAGCACGGA
	NATCACCCAC	CCICCGCCTG	TAGTTATTTC	TTGAGAAGAC	ACAGTCGGTG	ACTCGTGCCT
1021	ATAAAGGGAT	GAGAGTGAGG	GCAANTACCA	GAAGAATAAA	ATCOTTTTAA	GAGATGAAGA
	TATTTOOCTA	CTCTCACTCC	CSTTNATGGT	CTTCTTATTT	TAGGAAAATT	CTCTACTTCT
1081	TTSTTATSAG	CACAGTGTGT	GGNTTCAAAA	ATCTTTTAAC	AACCCCAAGG	TGAAGCTAGT
	AACAATASTS	GTGTGACACA	CCNAAGTTTT	TAGAAAATTG	TTGGGGTTCC	ACTTCGATCA
1141	TGGAAGATAT	TTSAATTIGT	TTANACCCAT	CTGGTCCTAG	CCCTATTCTT	TGAATCCGAA
	ACCTTCTATA	AACTTAAACA	AATTTIGGTA	GACCAGGATC	GGGATAASAA	ACTTAGGCTT
1201	GAGGTCAAGA	ATTOOGAGCA	GASTSSACTA	CCTGTGATAC	CTTAGACTAG	TCCTGTGTAT
	CTCCAGTTCT	TAAGGCTCGT	CTCACCTGAT	GGACACTATG	GAATCTGATC	AGGACACATA
1261	TCAAGTCCAA AGTTCAGGTT	TGAGAGTATC ACTCTCATAG	TGTAAGAGAA ACATTCTCTT	TAAGTGCGAA ATTCACGCTT	ATCCAGATCT TAGGTCTAGA	•

	10	2 (3	0 40	50	60
	1 GGATTCTGTT	GAGCCCTAGO	TCATTATGA	i Giccigitgi	CCTACCCAAA	: TAAGACTCAT
		CICOGGAICE	AGIAAIACI.	A CAGGACAACA	GGATGGGTTT	ATTCTGAGTA
Ę	1 CCCAACTACA GGGTTGATGT	TCTCAATAAT AGAGTTATTA	TAATGAAGA	I GGAAATGAGG A CCTTTACTCC	ТАААААТАА	ATAAATAAAT
12	1 AAAAGAAACA TTTTCTTTGT	TTCCCCCCA AAGGGGGGGT	TTTATTATT	TTTCAAATAC A AAAGTTTATG	CTTCTATGAA	ATAATGTTCT
					•	
18.	1 ATCCCTCTCT TAGGGAGAGA	AAATATTAAT ATTAATAATTA	AGAAATCAAT TCTTTAGTTA	ATTATTGGAA TAATAACCTT	CTGTGAATAC	CTTTAATATC
۷ ٩ .	TOATTATCCG ATTAATAGGO	GTGTCAACTA CACAGTTGAT	STTTSSTATE SAAAGGATAS	ATGTTGAGTT TACAACTCAA	ACTGGGTTTA TGACCCALAT	GAAGTCGGGA
. پ د	AATAATGCTG TTATTATGAC	ATTITUDE NUMBER TAXALITA ATTITUDE NUMBER TAXAL	AGTTAGTCTA TCAATCAGAT	CACACCAATA GTGTGGTTAT	TCAAATATGA AGTTTATACT	TATACTTGTA
74,						
	AACCTCCAAG TTGGAGGTTC	STATTTTTCT	GATACTTTAT CTATGAAATA	AAAAGAGGTT TTTTTTCCAA	CTTTTTTTCT GAAAAAAAAGA	AAAAAAAA
	TODAGATOGA AGGTOTACCT	CAALAGTGAGG	ACAGTCCGTC	GCNGAGTGCA CGNCTCACGT	GTGGTGCCAT CACCACGGTA	CTCGGCTCAC GAGCCGAGTG
481						
	TGCAACCTCC ACGTTGGAGG	TUGAGOGTAC	AAGTTCCCTA	TCTCCTTCCT AGAGGAAGGA	CAGTCTCCTG GTCAGAGGAC	AGTAGCTGGG TCATCGACCC
E41						
	ATTACAGGTG TAATGTCCAC	ACGTGGTGGT	STOGGTCGAT	TAAAAACATA	TTTTAATAGA (GACAGGGTTT CTGTCCCAAA
631	CGATCGATGT (TGGCCASSCT	AGTCTCGAAC	Tomeseme	T)	
	SCTASCTATA (ACCGGTCCGA	TCAGAGCTTS	ASSACTSGAS	ATCCACTAGG	ACCCGCTCAG IGGGCGAGTC
661	CTCCCAAAGT :	IGTAGAATTA	CACGTGTGAG	GCACTGCGCC	TTCCC) CC) C	
	GAGGGTTTCA /	ACATCTTAAT	GTGCACACTC	CGTGACGCGG A	AACGGTCCTC	TACATTTIT TATGTAAAAA
721	GATAGGTTTA I	TTTATAAAG	ACACTGCACA	GATTTGAGTT (CTGGGAAAT (ClCclmo
	CTATCCAAAT 1	CAAATATTTC '	TGTGACGTGT	CTAAACTCAA	GACCCTITA (COTGCCTAAG
781	CAGTATGCA GTCATACGT					
	ACGI					

AATCAAAATA AAACAGTTAA AGTTI JATIA CTATAATGAA ACACAAAAAA AATGAATATT **TTACTTATAA** TTAGTTTTAT TTTGTGAATE TCAAAGTAAT GATATTAGTT TGTGTTTTTT 50 4: Ē,

FIGURE 42

TCAGTAGAGG (11) VATE ACTITIONGGAT PITTGATGATA GTATICAGATA TAGAAAATAC AGTCATCTCC (E. ITACITA GGAACTCCTA AAACTACTAT CATAGTCTAT 61 ATCTTTTATG

CCCAGCACTA TGCTAGAAGT 1.1 GAAGAAT 10 ACGAGATG AATAAATCAC AGATTCTGTC 'L'I'N'I'T'I'AGTG 'TCTAAGACAG GGGTCGTGAT ACGATCTTCA ANACTTCTTA AGTGCTCTAC 121

AAGCTAAAAA AACCCCACCA ATAACTAAAA TTGGGGTGGT TATTGATTTT GAGTTTTACC AATCTAGATA AGTCCTTTGT TTCGATTTTT CTCAAAATGG TTAGATCTAT TCAGGAAACA 181

241 ATCAACCAAA TGAAAAACAA CAATCATAAA ATAAGTAAGT ACCTATAGAA AGAAAAGCTC CHINGHATTT TAHTICA FEGATATETT TETTTEGAG

AGAGGAGGTA ANAAGAATCT CCTTAAAAGG AATACTATAT ACTGTAAAAAC TGTGACTGAT TCTCCTCCAT THITCTTAGA GGAATTHTCC TTATGATATA TGACATTTTG ACACTGACTA 301

361 AGAAGGAA TCTTCCTT

FIGURE 43A

	3	10	20	30 4	0 50	60
	1 TATGGGAAL ATACCCTTI	NG TTTTCAGAG TC AAAAGTCTG	GG AAATAAGG CC TTTATTCCA	TA AGGGAAAAG AT TCCCTTTTC	 TATCTCTTT A ATAGAGAAA	: TTTCTCTCCC AAAGAGAGGG
6	l CCAATGTAA	A AAGTTATA	T CCCTTTT	CA TGTGTAGAA: T ACACATCTT		
12	L AATACCATT	A TTTTCTTGT	`A ****	·		
			·· montacio	· ACGC:GGAA	GTCTCTCCT6	TGTAAATGAT
101	CCAATATAG	C CGGGGTTAA G GCCCCAATT	A TTCGAGCAT T AAGCTCGTA	T GGAATTTGGC A CCTTAAACCG	CAGTGTAGAT GTCACATCTA	GTTTAGAGTG CAAATCTCAC
241	AACASAACA TIGICTIGI	TTTTTCTST	G CTTRIAGET C GAATITIIA	T ATRICTGTGG A TACCGACACC	CGTA DAAGAA GCATGTTCTT	GCATGCACTG CGTACGTGAC
301	GGTTTATTAT CCAAATAATA	TAACTTICA ATTSAAAGT	G TATOTTIGT C ATAGAAACA	TTAAATATTT AAATATTTAA	TETACAAAA AGATGTTTTT	TGTTTACTAA ACAAATGATT
361	ATTAAATTST TAATTTAATA	AGTATIANT A TOATAITTA	T GTTATAAATA A GAATAIITAI	A'ATGAGGTAAA TACTCCCTTT	CATTTACATA GTAAATGTGT	TAGCAAATTT ATCSTTTAAA
421	AAAAATTACT TTTTTAATGA	GICATTICA CASTAAACT	TTOTTAATAT AASAATTATA	FATTTTTTTCT TAAAAAGAGA	TTASTGGGAA AATCACCCTT	ATTAÄATTAA TAATTTAATT
481	AAAATTCCTT TTTTAAGGAA	TOGACTSTOA AGCTSACAST	A GACAATAGGA TOOTATICTO	TIGOTGTGGT AACGACACCA	CTACTIGETT GATGAACGAA	ATTATATTTG TAATATAAAC
541	TAGAGTCTAG ATCTCAGATC	AATGCAATCT TTACGTTAGA	CACTACACTA GTGATCTGAT	TAJACATOTO ATCTGTAGAG	ANNCTAACGT THIGATTGCA	AGGACAATTC TCCTGTTAAG
601	TGAGAAACTA ACTCTTTGAT	TTCCAGACTT AAGGTCTGGA	COTTATUSCO SGAATACOCO	TTAGCCAAGG AATCGGTTCC	NTATOCTTCA NATAGGAAGT	GCTGGCATTG CGACCGTAAC
661	CAGGGTGACT GTCCCACTGA	TCTNCCTCHN AGANGGAGNN	AATCCAGCTC TTAGGTCGAG	TCTNTCACAG AGANAGTGTC	ATGTGATCCA A	AGAGACACTC FCTCTGTGAG
721	ACAATTAATC TGTTAATTAG	AACTAGCATT TTGATCGTAA	CTAAATITCA GATTTAAAGT	ATTCCAGATC TAAGGTCTAG	TATTACCTTA / ATAATGGAAT 1	NTATGGTAGC PATACCATCG

FIGURE 43B

TBI TGAAGCTTTN NTCACTGTCA ATTCTGATCA GATATATGAC AATTTTAAAT TATTTGCAGT ACTTCGAAAN NAGTGACAGT TAAGACTAGT CTATATACTG TTAAAATTTA ATAAACGTCA

641 GTGTAAGAAA CGCTTCAGGT AGTTTAAATT TAAGGCT CACATTCTTT GCGAAGTCCA TCAAATTTAA ATTCCGA

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FIGURE 44A

		10	2	20	30	10 50	0 60
	1 CTCCTTT GAGGAAA	resc	CCCTGCCAG	GC TGGGCATT	I PT TAACCTAG1 W ATTGGATCA	T TACACAGTG	1
6	I TTATTIT AATAAAA	AAA	TTGGTTGTT AACCAACAA	CC CAGATTOGO G GTCTAAGCO	GT AATATCAA1 GA TTATAGTTA	ATTAATATT LAATATTAAA A	CACTTAAATG GTGAATTTAC
12	1 AGTACCA TOATGGT	GAA CTT	CTTTATCTT GAAATAGAA	C AACCTTTT G TTGGAAAAA	C TCATTAGGC G AGTAATCCG	C TACAACATAG G ATGTTGTATO	GACATCTCGÉ CTGTAGAGCC
18	1 ATAGAAT TATCTTA	TTC AAG	CTTTTCTTT	T TGCTACTAT A ACGATGATA	À ÀĞCTGCTAA T TCGACGATT	A ATCCTCAGAA T TAGGAGTCTT	CATCAGATTT GTAGTCTAAA
24	1 AGAAATG: TCTTTAC	TTC AAG	TTATTAGTG0 AATAATCAC:	G TAGTGAGCA C ATCACTCGT	T TTGCTATTT A AACGATAAA	C CTACCACTAG G GATGGTGATC	CTTACAAATA GAATGTTTAT
::.	TAATAAG: ATTATTCO	CAA (GTAGACCCCA CATCTG3:37	A CAGGITAAA T GTCCGGTTT.	T TCCTATTTG A AGGATAAAC	TCTACAGTCG AGATGTCAGC	AAAGGGAATT TTTCCCTTAA
361	AAAATTTT	ATT 1	TAATTTCCAC ATTAAAGGTG	TAAAGAGAA ATTTOTOTT	A AATATATTA TTAATATATT	CAATCAAATT GTTAGTTTAA	GACAGTCGAT CTGTCAGCTA
41.	TTTAATTS AAATTAAS	GA :	ATGTGT 2 2 TT PATATO 122	STETTCOOT:	ATTATTTATA TAATAATAT	ACAATTCATA TGTTAAGTAT	CTACAATTTA GATGTTAAAT
481	ATEATTT TASTA	AA C	ATTTTT STA	GACCATATTT CTGGTATAAA	AAAACAAAGA TTTTGTTTT	TACTGAAAGT ATGACTTTCA	TAATATAAAC ATTATATTTG
f:1	TRACTICA ISTOACCT	73 C AC G	TCTCTSTAS AGAGACATO	GCCACAGCCA CGGTGTCGGT	TAACCTGTAA ATTGGACATT	GCACAGAAAA CGTGTCTTTT	ATTTGTTCTG TAAACAAGAC
601	TTACTCTAL AATGAGAT	AA C MT G	ATOTALACT TAGATITGA	GGCCAAATT C CCGGTTTAAG	CAATGCTCGA GTTACGAGCT	ATTTAACCCC TAAATTGGGG	GGGATATAAC CCCTATATTG
661	CTAGTAAA: GATCATTI	IG TO	GTCCTCTCT CAGGAGAGA	GTCAAGGTGG CAGTTCCACC	GCATGTCACA CGTACAGTGT	GAATACAGAA CTTATGTCTT	CAATCAATGG GTTAGTTACC
721	TATTCATAA ATAAGTATT	LA GI	ITTTAAGAA AAAATTCTT	AATGATTCTA TTACTAAGAT	CACATGTAAA GTGTACATTT	ACCCACTATA /	actttttaca Igaaaaatgt

FIGURE 44B

/01	AACCCCCTCT	CTTTTTTTCT	CTATTAAAAA	ACCTTACCTT TGGAATGGAA	ATTTOUTOTS TAAAGGAGAC	AAAACTTTCC TTTTGAAAGG

ERI DATATOTDED AATTADAATT TECCOAGAGE AATTGATTTE CATUTOCCUT TEC CETATAGACCG TEAATGETAA AAGGGETE ETTAACEAAAA GEACAGGGCA AGG

FIGURE 45A

•		10	20	30	4 0 5	0 6:
	1 GATGCTAT	T GGGCAATT	C TIATTGAC	AG TYPTGARAS	TC 770 00000	1
	CTACGATA	W CCCCTTAN	G AATAACTG	IC AAAACTTT	AC AATCCGAAA	T ATCTCCATTT A TAGAGGTAAA
(51 TTTAGTACT	T AAATTTTCC	A ACATGGGT	T TECTTETT	AI TITATCAGT	A TAAAATAGAA
	AAATCATGA	M TTTAAAAGG	T TGTACCCA	A ACGAACAA	TA AAATAGTCA	A TAAAATAGAA T ATTTTATCTT
1 -						
1.2	CTCACCAAC	T GTTCTGGAA	T TTAGTATAT	A CATGAGTAT	C TAGTGTATG	F CAGCCATGAA
		or o	A ANICATAIA	T GTACTCATA	NG ATCACATAC	CAGCCATGAA A GTCGGTACTT
. 18	1 AATGAACCT	T TCACATOR	T 11 cm			
	TTACTTGGA	A AGTOTACAA	AACTICAGG	G AACCTAATI	G AGTCATTGCT	CCAGACATTO
			r lighweitt	C TIGGATTAA	G AGTCATTGC1 C TCAGTAACGA	GGTCTGTAAC
24	1 TIGCTTISE	- CCC1~~>T\	T. T. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7.	_		
	AACGAAACT	I GGGTGATAT.		T CGGGCAATI	: ITCAGTGTGG T GAGTCACACC	CAAGGATACT
				A GUUCGITAC	T GAGTCACACC	GITCCTATGA
30	1 ACTGCAGGC	G TGTTTCTGG	A AGECA CTCC		T GCAAACTTTG	
	IJACGTCCS:	ACAAAGAEE	TCCSTSAcc	T TARRAGACE	I GCAAACTTIG A CGTTIGAAAC	GCCAGGGACT
				- CHOSHORUL	w carrinaaac	COSTCCCTGA
3 € 3	CCTTGATAGO	TOTTAAATAG	ATOTTOCKO		TICTTITETE	
	GGAACTATCC	AGALTTTAT:	TARRARETS	- AACACICIC	TTCTTTTCTC	ICTTITICI:
					* AMGAAAAA	AGAAAAA GALL
421	TATTCAATAT	TAGACTACAA	. GCA		GGTTTCTAGC	
	ATAASTTATA	ATCTGATGTT	CSTIASATT	- 45CAC	GOTTTOTAGE COAAAGATES	TOTOTOTOAT
481	TTCACACATS	ciii:ciiAci	AATSTSTACT	CATATATAT	ATTGCTACGC	
	AASTGTGTAC	GAAAGGATCA	TTASASATGA	GTATATAGAA	ACTGCTACGC TGACGATGCG	TGGGGCCAGA
541	TAACHNHHHH	CTTCCATTTT	GTTTTATC-		TCCCCTTCTG	
	АТТСИИНИНЫ	GAAGGTAAAA	CAAAAATAGA	GATAAGAAGA	TCCCCTTCTG AGGGGAAGAC	CTTTCATTAT
						-
601	TGAAACTTTC	TGCTTTCATT	ATTGAAACTT	TOCALITY	STTCTSCTTA	
	ACTITGAAAG	ASSAAASTAA	TAACTTTGAA	AGGGTCTAAA	GTTCTGCTTA CAAGACGAAT	ACCIGGCATT
661	GGAACTGTTT	CCTCTTCCCT	GTGCTGCTTT	CTCCC TOTO	CATGTCCTTT	
	CCTTGACAAA	GGAGAAGGGA	CACGACGAAA	GAGGGTAACG	CATGTCCTTT GTACAGGAAA	TTTTTTTT
721	TITITITITI	TGAGACAGTG	TCACTCTGTT	GCCCAGGCTC	GAGTGCAATG	
	MANANANA .	ACTCTGTCAC	AGTGAGACAA	CGGGTCCGAC	GAGTGCAATG CTCACGTTAC	GTGCAATCTT CACGTTAGAA

FIGURE 45B

781	GGCCACTGCA	ACCCCGACTC	CGGGTTCAAG	TGATTCTCTA	CCTGCCTCAG	CCTCCTGAGT
	CCGGTGACGT	TGGGGCTGAG	GCCCAAGTTC	ACTAAGAGAT	GGACGGAGTC	GGAGGACTCA
841	AGCTGGGATT	ACAGGTGCCA	CCACTATSCC	GGCTGATTTT	GTATTTTAGT	AGAGATGGGT
	TCGACCCTAA	TGTCCACGGT	GGTGATACGG	CCJACTAAAA	CATAAAATCA	TCTCTACCCA
901	TEACATGCAG	ATCAGCTGTT	CCGACTCTGA	CCAGNININNN	ииииииииии	ATCAAAGTCA
	AGTGTAGGTG	TAGTCGACAA	GGCTGAGACT	GGTCNNNNN	иииииииии	TAGTTTCAGT
ee:	GCCAAAGTGC	TAGGCTTAGA	GTAATTGTGT	AATTTCCACA	CAAGTGCAAC	CTAGTGTAAT
	CGCTTTCACG	ATCCGAATIT	CATTAACACA	TTAAASGTGT	GTTCACGTTG	GATCACATTA
	AASAACTICE	TGTNNSTATG	AATSTOTOGA	ACGTTAGTAA	CTAATAACAA	GTAGTTAGTT
	TTOTTOAGEC	ACADOMATAT	TTACASASOT	TGCAATCATT	GATTATTGTT	CATCAATCA2
.os:	TATAGATGTA	TCCTASTATG	TAGCA			

FIGURE 46A

	1	10 2	9 :	30	10 5	0 60
	1 CACAAAAA	A GATTATTAG	C CACAAAAA			1
	GIGITITI	T CTAATAATC	G GTGTTTTT	CT GEALCTTC	A ACGCATTAA	A ATGTTAATGG T TACAATTACC
					T IGCGIAAII	1 TACAATTACC
6	1 ATTCACTT	A TTGACCATO	T 60001011			
_	TAAGTGAAA	T AACTCGTAG	A COACTATE	A CTTTAATG	G TGCAAAGTG	C TTTGAATATA G AAACTTATAT
			CONGINIIA	II GAAATTACI	C ACGITTCAC	G AAACTTATAT
1 2	1 ATACCTCA					
12	TATGCAGTA	T TAAACCITA	C CATAATTCT	G AGGAATTGO	T ACCTCCACT	T CACAGATGGG
		- HILLGOARI	G GIATIAAGA	c, tecttaacs	A TGGAGGTGA	T CACAGATGGG A GTGTCTACCC
18	1 GCACAGGAG	G CTTAGATAA	ATGCCCAAA	G TCATGCTTC	T AGTAAATSS	A IATAATTAAG
	Cararecte	C GAATCTATT	F TACGGGTTT	C AGTACGAAG	A TCATTTACC	A IATAATTAAG I ATATTAATTO
24	· ATTONANTI	A TTGATAAGAJ	TTTGATCTG	0 077800154	A TOTAGTAGT	A AATSTAAAAG
	- AAGTTTAA	AACTATTCT	AAACTAGAC	G GAATSSTEA	T AGATCATCA:	AATETAAAAG TTAGATTTTC
301	CGCTTTCCAC	AGCATGTGCT	GTTGATAGA		*	AATTTTCCAT
	GCGAAAGGT	TCGTACACGA	CAACTATET	GAACTACAG	A TTGAGAGACT	AATTTTCCAT TTAAAAGGTA
361	TOTTATTTGT	CTCACTGGTA	TATAGTTAT			TATTAAGAAG
	AGAATAAACA	GAGTGACCAT	ATATCAATA	N AAAATSATS	TTCATACACO A AAGTATGTGG	TATTAAGAAG
					· 1810.1110.33	A. JALICITO
421	ACAGGAGGAT	CAAAGATAGG	A T	**	AGSTTCACGT	
	TSTOOTCOTA	STITCTATCO	TAAAGTAAAT	244.302.44	AGCTTCACGT TIGAAGTGCA	ATTITAATTC
					JANG.GCA	IAAAATTAAG
481	AGAATAAGAT	TOAGGCATAG	CACCAC=1=1			
	TOTTATTOTA	AGTCCGTCTG	GTGGTCATAT	A DOSTA COA	COTGGTTATC GGACCAATAG	TTTCAGCAGG
				ACGG.ACCAG	GGACCAATAG	AAAGTCGTCC
E41	TGACCGAGAA	A TA A A A CA TC	CT1 \ 70777			
	ACTGGCTCTT	TCTTTTGTAC	CATTACAA	TSAAATGGTG	GGTTCTTGTA CCAAGAACAT	GITTCACTIC
			- The street of	nc	CCAAGAACAT	CAAAGTGAAG
601	AACATATOTO	COTTO				
	TIGIATAGAC	GGAAATGACA	ATTAAGATGA	TESATTAACT	TATTCTTGAT ATAAGAACTA	ATGGGCATGT
				ACCIAATIGA	ATAAJAACTA	TACCCGTACA
661	AAAACAATAT	1 ~~~				
•	TTTTGTTATA	TGAAAATGAT	AACAGCTACA	GAGAGACAAA	TGTGTTTCCA	GACAAACTTA
			AIGICGAIGI	C.L.C.L.C.L.C.L.L.	ACACAAACGT	CTGTTTGAAT
721	AGAGAGMO16	0.000				
	TCTCTGACTC	ACAAGTTTGA	GAATAATCTC	GACCTTAATT	GTAACTATAT CATTGATATA	TTTATGAAAT
			CLINITAGAG	CIGGAATTAA	CATTGATATA	AAATACTTTA

FIGURE 46B

- 781 CCAGCTGTAA GGCAAAACAG ACTCTTGGCT ACACGGCATT TGTCTGTTAA TGATACTCAA GGTCGACATT CCGTTTTGTC TGAGAACCGA TGTGCCGTAA ACAGACAATT ACTATGAGTT
- 641 COTTAACCGT CACTTAATAA TGCTGAATAA TGTCATTAAT CTGAGATGTT AGTATGATCA GGAATTGGCA GTGAATTATT ACGACTTATT ACAGTAATTA GACTCTACAA TCATACTAGT
- FIL ATGUDAATEA CTGCTGAGCT CTCGAAGCCC TACCCTTAGT GACGACTCGA GAGCTTGGGG

-239	. 2	180	270	360	120	340
GATAACGAGGATTAGTCTTTTTTTTTTTTTTTTTTTTTT	ATO TOO AAT CTY: CAY CAY ACC GAY TOO (3'T GTG (3'T ACC 'X'G CA3' (1X'C CA3' CAC' TOG CTG TOC OCT COG CCO CTG GTG CTG COG CCTG CTG CTG CTG CTG CTG CTG CTG CTG C	3 8	E	ğ	2 g	y y
3	8	₹ 3.	* * *	1	£ 8.	7. 7.7.
	, E.	Ęį	33	8		¥
325	25	1 2 2	83	21.	9 22	611
	25	3	AF	CTG	Į,	IAT
2	8	₹5	917	25.2	33	213
1200	85	82	SA.	GAT	ËE	CTA
200	₩.	AF	TTA	TAT	¥ 1	S. C.
200	5.7	¥:	CAT	CAT CAT	Ser S	ر ن ق
TOX!	013 0.0	¥ ₹	χ :	y s	A F	346
***	85	70°	۸ <u>۲</u> -	CTA L • 4	A.L.	, J.
7.57	\$ 8	13°	:: č	GAG	710 Pie	A T
W.AG	CCC Pro	₹ 200	ACA The	CTT Val	701 ATT 11.	₹
1. X. Y.	7. S	A > T	ËÉ	TCT	10 m	≯ :
NC. NC. NC. NC.	₹ 3;	G TOS TITL ATA ANA TOO TOO AAT GAA GUT ACT AAC ATT ACT CCA AAG CAT AAT ATO AAA	ANG ANG THE TEA TAT AND THE GAS AND CCA CAT THA CCA CGA ACA GAA CAA AAC LY* LY* LY* THE L*** TYE AYN THE GIN THE FEO HIS L*** AND THE GIN GLA AND	AAA GAA 111 GOC (1G GAT ICT GIT GAS CIA GCA CAT IAI GAT GIC CIG ITO ICC IAC	ATT AAT GAA GAT GAA AAT GAG ATT TIC AAC ACA TCA TTA TIT GAA CCA CCT CCT CCA	رر ۲ راد ۲۰
\$ × ×	Al.	100 5•1	TAT Tyr	22.	623 4	17.1 Ser
177	At The	A	11A [.eu	85	\$ \$ C	77.0 7.0 9.4
₹. K. E.	CAC Ale	¥=	11c.	<u> </u>	٠ <u>٠</u> ۲	A1.
7.50 7.00 7.00 7.00	CTC	5 = -	AAG Ly•	₹	AAT Aeu	AGT Ser
	T O	# 25 E		₹;	A11	11C
OGA I	7CC 5.4	35	A16.	188 15p	ATA 11.	CCI Pro
77.17	3 2	TTC.	¥ \$	CAG	1CA	רלא היי
0 ₹ 0₹0	2 t	CTC	CAG	Ser Ser	ATC 11.	CTA Vel
75	35	E	Al.	35	175	ATT 110
₹ ₹	3=	617	£.	ATT 11.	A 4	CAT
Yer	E.3	CIC	23	₹ 5	85	100 Ser
\$ X	5.5	53	35	1 1 2 3 3 3 3 3 3 3 3 3 3	CAT B1.	GTT Vel
	34	E	TTG GAT GAA TTG AAA CCT GAG AAC ATG Leu Amp Glu Leu Lym Aim Glu Amn 110	CTT OCA ANG CAA ATT CAA TCC CAG TCC	AND ACT CAT COC AAC TAC ATC TCA ATA LY. The Bis Pro Asn Tyr II. Ser II.	AA
140	7. Tr.	GOC TIC TIT CIT CIT GOC TIC CIT TIC GOS GLY Phe Phe Lou Lou Gly Phe Lou Phe Gly	13	E3		TAT GAA AAT GIT ICG GAT ATT GIA CCA CCI Iye Glu Agn Val Ser Asp Ile Val Fro Pro
3	ž ž	83	Ëě	35	AAT	IXT

FIGURE 47A

FIGURE 47B

630	720	810	900	990	GTG ATA OCT 1080
Y B	.y•	7) 2 1) 2	TAT	\$ 5	150
7. 5.	G16 Val				ATA
C11 V•1	35.0	C.T.	35		25.5
AAA Lys	CCT From	Ω. Pro	A11 110		W
0000	A CT	CAC A•p	CCA	85	TAC
TAT	E É	GGA GLY	CAT	CTG	AGA ATT TAC AAT
AGA Ara	1AC 1y1	ბ <u>-</u>	GIT Val	₹;	V V
% 	CAC.	S:1	CC1 Pro	C17 L•4	ACA Thr
A11	A .	A	A11	AUJT See	CTC V.1
GTA	CCT	CTG L•11	7.57 5.6.7	6.6.A	GAA GLu
A 1 1	CAC	144	Şξ	₹ ¥ ₹ ¥	A . T
₹ .	105 105	C1^	CTT L•:	150	7.C
Q.53	Uni IIe Ies Tyr	AAT ATC	GTF (23) Val (31)	A(2) A(3) T(4) Ser Ser Trp	1 A. TCT HI = Ser
3.5	÷ ;	¥ .	(; T F	2.5	Ž =
AAT TUC Age fye	A11	8.5. Y 1.5.	AI.	CCA HA GAT	ATC
. AAT	- e	CGT ATA	0.7.4 (5.4) A1.4 (5.1)	Y	7. YC
- I -	AAAA	,	62.7 A 1.4	CCA	ATC.
. * * * * * * * * * * * * * * * * * * *	× × ×	0.TC	A11	ς. γ. ι.	£7.
¥ .	A1.		¥17.		GTC
CAC.	6.00	617	Are		₹.
, A. A.) Y = 1	CCA	Arg.		₹ 5
176 GAA Leu 614	Chi Les Ale	200	TAI Tyr	ATG Met	ACA The
F 1	γο •	AAT (IT CCT)	1 0CT	7. Y.	r rcr Ser
. Ly.	T OCC	¥ ¥	A TAT 4 1 1 1 1 1	A GAA	7. T.T.
TTC TTT Phe Phe	۲ ·	GGT TGG GLy Trp	T GAA	C CTA	A AAC
71 70 9 Ph.	GTT ANA AAT	200	A AAT	6 CTC	1 0CA
A GAC	5 S	A GAT	A 9CA	G AAG n Ly•	T ACT
ACT GAA The Olu	NT AAG on Ly•	T OCA	TAC CCA Tyr. Pro	5 CAG	7. 7. F. F.
ASA AS	OGA AAT Gly Aen	TCC TAT Ser fyr		IT GCA	11 GOC 617
84	85	Z &	001 017	CAT	8 2

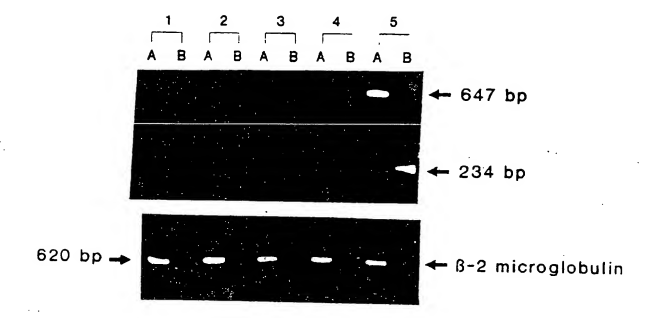
FIGURE 47C

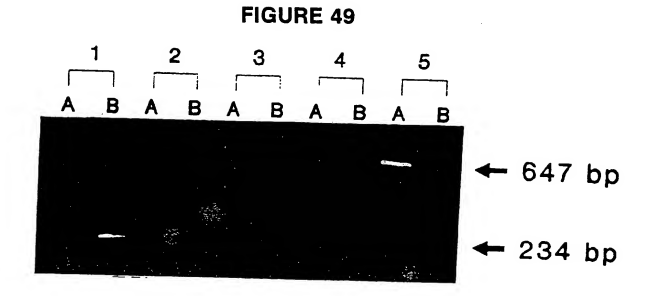
		7	5/13	0		
1170	1260	1350	1440	1530	1620	3.00
AGT Ser	No.	ATT 11.	GYC GYu	85	A 60 A 1	Eé
CAG		TAT	¥. L7.	ATG Het	¥\$.	F F
Rro Pro	E4	AL.	N H	9000	ACT	82
A GAC	E3	CTO Vel	ריים ו	AGT Ser	141	188
ATT 11.	A11	85	¥ ₹	5 €	¥ 8	TAT
GGT G1y	A F	5 3	E CK	CAG GLu	84	111 Ph•
001 GLY	AGA Ara	CAC	GTA Vel	Pro	AGA Are	AAG Lye
111 •46	ACA Are	CAA GAU Glin Gliu	110	TCC Ser	900	St.
CTC V•1	CCT Pro	CTT	AOC Ser	cct Pro	3.5¢	C10 Ve1
35 5	AGA Ar 8	AAT TCA AGA CTC	1AC 17r	AGT Ser	A1.	11G
٠ ١	645 TOB Gly Trp	ACA	ATG Het	AAA Lye	ATT 11.	350
GAC: Anp	\$ 7.5 5 7.5	TCA Ser	CT() L•u	AAA L y•	0CA C1.7	TYL
Ar &	C L.	AAT	85.	1 kg	E3	A F
2 × C	AAG I.y•	2 P C C C C C C C C C C C C C C C C C C	A:A 11:1	138 11.p	₩ .₩	SA Sta
15.51 15.13	₹. L,	CAG	75.	A:T Ser	St.	TAT
(23A	I IG AAA	34	\$ \$ £	0.10 0.10	TTC Pie	CTC Vell
0.10	A. A.	1-1; GA	1	1A1 171	14. 14.	AU.T Ser
۸۱۲ ۱۳۰	\$ 15 6 1 4	CA:	AGA Ara	111	010	3 €
5.TC V•1	E É	1 × E	C1G	101 Ser	CAC Clu	141
171	AK Ser	12.5		\\ \\ \	E É	53
GAC AGA	ATT GTG ACAS ACK	100	OSA AAC TAC ACT	53	CAT Aep	128
GAC A.p.	GT0: V•1	15.5	AAC A20	¥2,	CCA AAT	17.7
ž Š	ATT 11.	11.7	Q;A G I ₹	EE	55	85
¥:	\$ 5 5 5 7	55	₹5	627	7C.T Ser	S. A.
GT0 V•1	Z =	ËÉ	ATA 11.	₹ 3	GLY Ser	Ľ.€
OCA GTO Ale Vel	GTT CAT GAA	₹ 3	TCT ATA GAA Ser 11e Glu	CAT A.p	23	1. E
0.17 0.17	G11	GAT GCA GW GM TIT GGT CIT CIT GAT ICT APP AL& Glu Glu Glu Fite Gly Leu Lett Gly Ser	T'IA Sec	C:T	۲۲. ۱۲.	GAN ACA AUC ANA ITC AUC COC TAT CCA CTG TAT Glu The Asta Lye The Ser Gly Tyr Pro Leu Tyr
CTC AGA	Ale	2 ×	A.P.	AAA AOC Lye Ser	ATA ACC II. Ber	A E
5.3		CAT	A 25	Ly.	ATA II.	35
5ª	919	55 g.	12.	63	48	85

FIGURE 47D

			•			
1800	1890	1980	2070	2160 720	2250	2368
1AT 1yr	33	CTA Vel	OFC Vel	SAC A P	84	ATTA
25.5	F 4	ATA 11.	CAT BA.	25 >	CTA Vel	:441/
¥ 8	5.5	ង្គ	Acs.	₹;	33	E L
GAT TOT Asp Cys	GTA V•1	A C	IAT	3.50	AGT Ser	XIV
A P	AGT Ser	ADC Ser	E£	85	22.3	¥¥.
ËĒ	TAC	₹ ,	02.1 Pro	A11	P E	IATT
Pro Pro	ACA The	₹	AGG Ar	A. P.	GAG	CTA1
CTC CTC	AAG Ly•	## #	CAC A.p.	ËÉ	A SA	MIT
CTC ~	ATG Het	A.P.	85	CTG Leu	A 4.	TAN
ATA 11.	₹ 20	CAG	TTA	A1.	84	E
100 ATA 0	Ç \ 61.n	AGA (TC CAG Ara 1 mi Gla	G X3 G 1 y	TAT.	CAG OCA	.AT&
CTA GTY AAT	r. S	AGA Ara	111 025 Leu Gly	7AT 171	CTC Vel	[ATT
7. V	CAT	GAG	85	ATT 11.	کِ ڈِ ا	XTA.
בָּי	k, 4	 	Anti Pro	\$ 5 5 5	Ale Fire	A TC
0 V 0	ATC Mec	7.C	A 1	CCA Pro	84	TCT
GLY GLY Met Cal Pre Glu	7.7 5.0	GAA ATT WT T'E AAG	Ale Ille	CAG TYA TTG	કે ર	۷: ۸
÷ ;). 1	₹. • [^	V •	15 ×	٧.٨
A11:	X.	1 × 1 ×	TE GAA AGA	1. Ari	CAG ATT TAT GTT GIn Ile Iyr Vel	. ĭ.
3 =	ATC TA 11. Tyr		₹ 30	9.5 7.19	11	1910
	11.		010	8. • •		(Z)TA
5 5 7	₹ <u>.</u>	A. A. 13.€	EÉ	171	ACA Ars	GTGI
CTT (GAC	1 4 E	ATC Het	AAG Ly•	AAKG Ly•	A111
C&G	AL.	1 A 4 .	CTC 1	A A B B	0 GTG 1	ITGA
000 1 A1•	TAT TYT	1 Ly•	35	CAC BI	S C C C	100
T GTG	A AAG	A GTA Vel	1 CA 1	AOC 3	2 6 6 4 4 5 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	3AATC
12 ACT	A AGA	A 14 A 16	AAT Ass	A AOC	13 to 1	Z VČK
0.1C 0.1C	71. 1. [F 5.	d ATC	75.	0 000 • Ale	QADGATTCTTTAGAGAATCCGTATTGAATTTGTGTUZTATZTCZATZTCZAZAZATGCTAATZZATATTTZAAAATTDGTATATTTIAAAATTDGTATATTTIAAAATAA
T CAC	A OTT	E E	A ATO	I OCT	C AAG	OCAT
1 TAT **	71 GTA	A CT	A AGA	1AT •	11 10C	§ .
₹.	24	53	E3	ATC 110	B S	₹:

FIGURE 48





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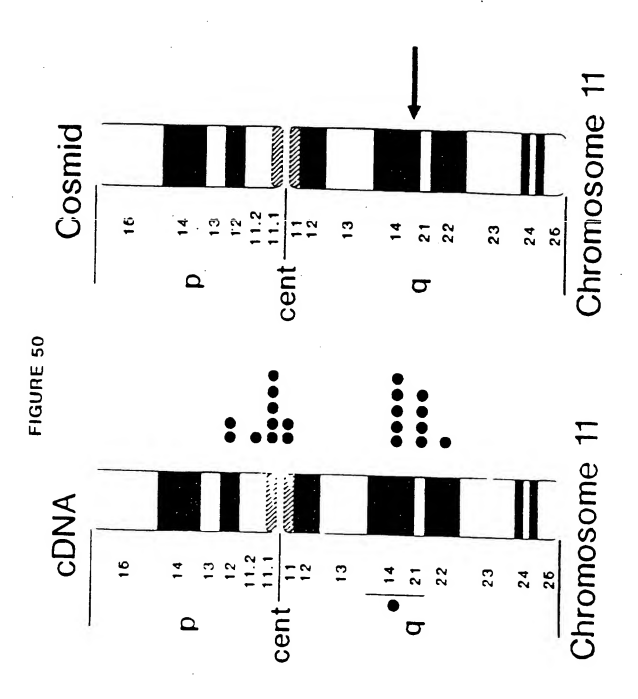


FIGURE 51

3 9 M H 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 X Y

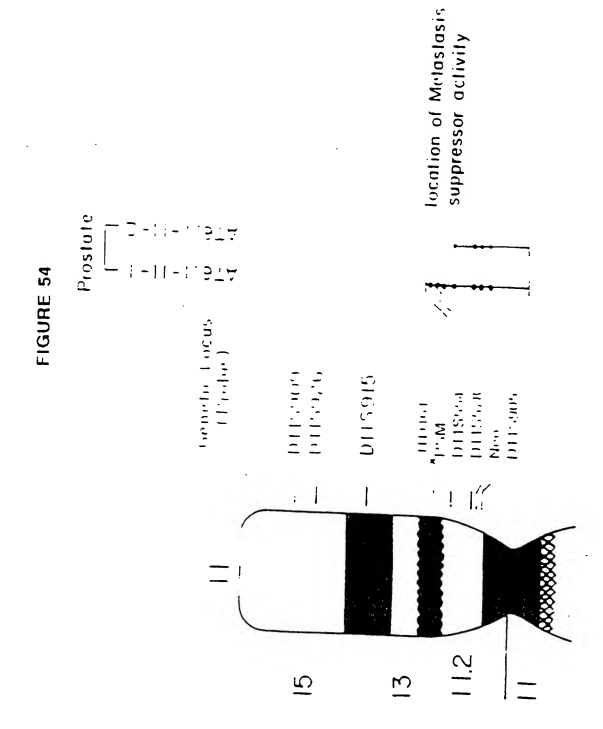
FIGURE 52

						clone 1	clone 2				clone 4	clone 6
Markers	Uncut	I RNA	LnCap	PC3	AT6.1	AT6.1-11	AT6.1-11	49	(11) 6V	R1564	R1564-11	R1564-11

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FIGURE 53

1 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	TTO /HOSSIL	TIECHOVY	1 NO INSTI	VXI IXSTE
UMAN PROSTATI	LINE			
MAN MAMMARY	HUMAN PROSTALL	- 7	4	+
A16.1-11-(1.1) A16.1-11-(1.1) A16.1-11-(1.1) R16.1-11-(1.1) R15.1-11-(1.1) R15.1-11-(1.1)	HUMAN MAMMARY	- /.	+	
A16.1-11-(1.1 A16.1-11-(1.1 R1564-11-(1.2 R1564-11-(1.5 R1564-11-(1.6 A9		RALPROSLAIR		
AT6.1-11-CT.2 R156.4-11-CT.2 R156.4-11-CT.2 R156.4-11-CT.5 R156.4-11-CT.5 A9 A9		VINONI DEI DON ION	+	
R1564-11-(1.2 R1564-11-(1.1 R1564-11-(1.5 R1564-11-(1.6 A9	AT6.1.11.CT.2	:	: ,	,
R1564-11-(-1-2) R1564-11-(-1-1-4) R1564-11-(-1-6) A9 A9(11)	14150	RAL MAMMARY		! .
R1564-11-(1.1) R1564-11-(1.6) A9 A9(11)	R1564-11-C 1.2		+	,
R1564-11-C1.5 R1564-11-C1.6 A9		=	+	
R1564-11-C1.6 A9 A9(11)	R1564-11-C1.5	:	1	. •
A9 (H)		:	+	,
A9(11)		MOUSE		•
	, A ⁹ (H)	VINO SARCONIA		



Prostate Specific Promoter: Cytosine Deaminase Chimera

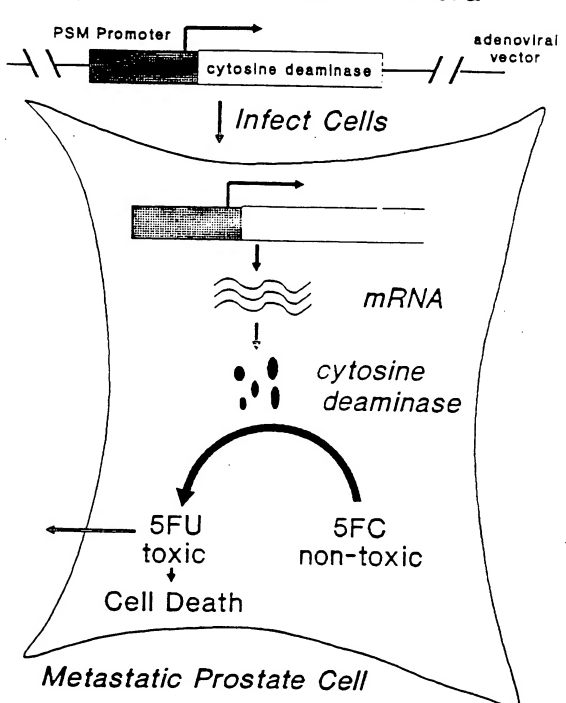
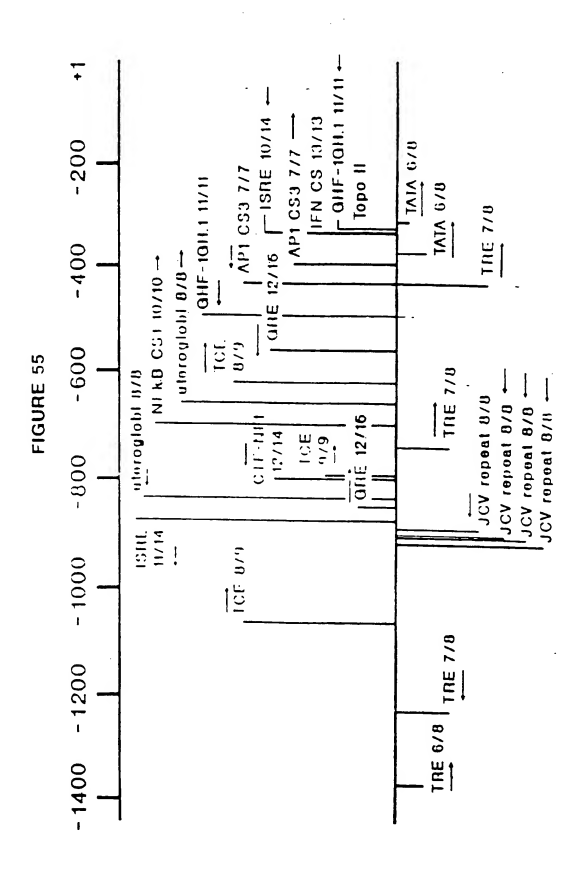


FIGURE 58A

	10	2 🚉	3 0	40	50	εc
:	GCGCCTTAAA CGCGGAATTT	AAAAAAAAA TTTTTTTTG				
ć:	GAAAGGAAGA CTTTCCTTCT	AAGAGACTCT TTCTCTGAGA				
121	CTOTGAAATT GAGACTTTAA	CTATACAATC GATATGTTAG				
181	TECECTTTTT ACCOUNTS	TTCCATAGTC AAGGTATCAG	GGGAAT3CTT CCCTTACGAA	GTCATCAGTG CAGTAGTCAC	TAAATCACCA ATTTAGTGGT	CCGCGCCCTT GCCGCGGAA
241	TTTCCTAAAG AAAGGATTTC	AATATTATTS TTATAATAAC				
201	ACAAAACCAT TSTTTTSGTA	TTTTTAAAGC AAAAATTTCS	CGGGGGTGGT GCCCGCACCA	GBOTCACGOO DBBAGTGOGG		GCACTTTGGG CGTGAAACCC
3 € 1	ASSCOCASAC TOOSSISTETS	AGGIGGATIA TODILICTAGT	CONNETCONG GOTTONGCTO	AAATCGAGAC TTTAGCTCTG		AA CATGGTGA TTGTACCACT
411	AACCCCATCT TTGGGGTAGA			A DOT BOSCOT DE BACCCOCA		
481	DIRECTACTO GGTCGATIRE	AJJAJIOTJA TIOTOGJACT	000010010A4 0000100107		09993749909	
541	TCAGTCAAGA AGTCGGTTCT		SCACTSGASI CSTSACCTCS		ASTGAGACTC TCACTCTGAG	
601	GAAASSÄASG CTTTCCTTCC	GAAGGGAAAG CTTCCCTTTC	SSAASSAASS CCTTCCTTCC	GGAGGGGAAG CCTCCCCTTC	GGAGGGGAGG CCTCCCCTCC	GGAGGGGAGG CCTCCCCTCC
661	AAAGAAAAGA TTTCTTTTCT	ATACTGGAAC TATGACCTTG	TTGTTGAAGG AACAACTTCC	CAGAGACTTT GTCTCTGAAA	ATTTTCATAT TAAAAGTATA	CCCGGCTATG GGGCCGATAC
721	TCTCCCTACT AGACCGATGA					

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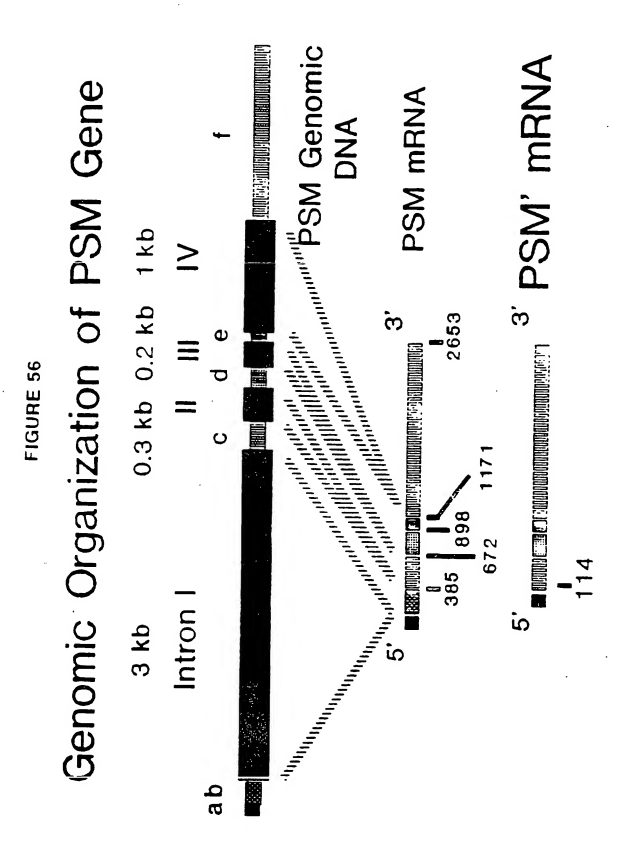


FIGURE 58B

781	TGAGAAGATA ACTCTTCTAT	TATTCTGGTA ATAAGACCAT	AGTTGANTAC TCAACTTATG	TTAGCACCCA AAICGTGGGT	GGSSTAATCA CCCCATTAGT	GCTTGGACAG CGAACCTOTC
841	GACCAGGTCC CTGGTCCAGG	ANGACTOTT TTTCTGACNA	AAGAGTCTTC TTCTCAGAAG	TGACTCCAAA ACTGAGGTTT	CTCAGTGCTC GAGTCACGAG	CCTCCAGTGC GGAGGTCACG
901	CACAAGCALA	CTCCATAAAG GAGGTATTTC	GTATCETGTG CATAGGACAC	CTGAATAGAG GACTTATCTC	ACTGTAGAGT TGACATCTCA	GGTACAAAGT CCATGTTTCA
961	AAGACAGACA TTCTGTCTGT	TTATATTAAG AATATAATTC	TCTTAGCTTT AGAATCGAAA	GTGACTTCGA CACTGAAGCT	ATGACTTACC TACTGLATGG	TAATCTAGCT ATTAGATCGA
1021	AAATTTCAGT TTTAAAGTCA	TTTACCATGT AAATGGTACA	GTAXATCAGG CATTTAGTCC	AAGAGTAATA TTCTCATTAT	CHICATTOON	TGAAGGGTCC ACTTCCCAGG
1081	CAATGGTGAT GTTACCACTA	TARATGAGGT ATTTACTCCA	GATGTACATA CTACATGTAT	ACATGCATCA TGTACGTASI	CTCATAATAA GAGTATTATT	GTGCTCTTTA CACGAGAAAT
1141	AATATTAGTC TTATAATCAG	ACTATTATTA TGATAATAAT	GCCATCTCTG CGGTAGAGAC	ATTAGATTTG TAATCTAAAC	ACAATAGGAA TGTTAICCTT	CATTAGGANA GTAATCCTTT
1201	GATATAGTAC CTATATCATG	ATTCAGGATT TAAGTCCTAA	TIGTTAGALA AACAATCITI	GAGATGAASA CTCTACTTCT	AATTCCCTTC TTAAGGGAAG	CTTCCTGCCC
	ATCCAGTAGA	TCCTCAACAS	ATGGTTCATT TACCAAGTAA	CAACTGTTTA	ATTAMAGEG	TITALLACT
	GALACGAGTC	TTTCAGATGT	TOGANGENCO AGETTEGEGG	GITOTOACAT	GITAGATEAS	GTAGANNAG
	GTGAATTGAG	TATGACACGA	CTCECTTOT GAGGGAAAGA	STITEGIFTS	ACAAACGATA	AGGAACTTAT
	GTGAGACTCA	AAAGACGGAA	IGCCIACTCA ACGGATGAGT	CBACCGGSTA	CCGGGGATTA	CANGALGAG
	TAGAGGTGAC	CCAGTTTAGG	TACCTGTACC ATGGACATGG	AATACCAASA	CAATTTICGT	CACGAAGGTA
1561			ACGGGGGGAGAG			
1621	TANAGEATGT ATTTCGTACA	AGCTATTCTC TCGATAAGAG	TCCCTCGAAA AGGGAGCTTT	TACGATTATT ATGCTAATAA	ATTATTAAGA TAATAATTCT	ATTTATAGCA TAAATATCGT
1681	GGOATATAAT CCCTATATTA	TTTGTATGAT AAACATACTA	GATTCTTCTG CTAAGAAGAC	CTTANTCCAA CAATTAGGTT	CCAAGATTGA GGTTCTAACT	TTTTATATCT
	TAATGCATTC	TOTCATCOOT	GACATAGOCG CTGTATOGOC	CCTATACTTT	TATTTCACAG	ACOGANGITO
	TICANOGICA	TANGALLAGA	TTCCTCCCCT	CCOGACCOGA	cccyycoccy	GGGGTYGGTY
1861	CCCTTTCCCT	TCCCTTCCTT	TCTTTCTTGA AGAAAGAACT	GGGAGTCTCA CCCTCAGAGT	CTCTGTCACC GAGACAGTGG	AGGCTCCAGT TCCGAGGTCA

FIGURE 58C

1921 GEAGTGGCGC TATCTTGGCT GACTGCAACC TCCGCCTCCC CGGTTCAAGC GATTCTCCTG CGTCACCGCG ATAGAACCGA CTGACGTTSG AGGCGGAGGG GCCAAGTTCG CTAAGAGGAC
1981 CCTCAGCCTC CTGAGTAGCT GGGACTACAG GAGCCCGCCA CCACGCCCAG CTAATTITTG GGAGTCGGAG GACTCATCGA CCCTGATGTC CTCGOGCGGT GGTGCGGGTC GATTALLAAC
2041 TATTYTAGT AGAGATGGGG TTTCACCATG TTGGGCGAGGA TGGTCTCGAT TTCTCGACTT ATAAAAATCA TCTCTACCCC AAAGIGGTAC AACCGGTCCT ACCAGAGCTA AAGAGCTGAA
2101 CGTGATCCGC CTGTCTOGGC CTCCCALAGT GCTOGGATTA CAGGCGTGAG CCACCACGCC GCACTAGGCG GACAGACCCG GAGGGTTTCA CGACCCTAAT GTCCGCACTC GGTGGTGCGG
2161 CGGCTTTAAA AAATGGTTTT GTAATGTAAG TGGAGGATAA TACCCTACAT GTTTATTAAT GCCCAAAATTT TTTACCAAAA CATTACATTC ACCTCCTATT ATGGGATGTA CAAATAATTA
2221 AACAATAATA TICTTTAGGA AAAGOGGGG GGTGGTGATT TACACTGATG ACAAGCAFTC TIGTTATTAT AAGAAATCCT TTTTCCCGGG CCACCACTAA ATGTGACTAC TGTTCGTAAG
2281 CCGACTATGG AMAMAGCG CAGCTTTTTC TGCTCTGCTT TTATTCAGTA GAGTATTGTA GGCTGATACC TTTTTTTCGC GTCGAMAAG ACGAGACGAA AATAAGTCAT CTCATAACAT
2341 GAGATTGTAT AGAATTTCAG AGTTGAATAA AAGTTCCTCA TAATTATAGG AGTGGAGAGA CTCTAACATA TCTTAAAGTC TCAACTTATT TTCAAGGAGT ATTAATATCC TCACCTCTCT
2401 SGAGAGTCTC TITCTTCCTT TCATTITIAT ATTTAAGCAA GAGCTGGACA TTTTCCAAGA CCTCTCAGAG AAAGAAGGAA AGTAAAAATA TAAATTCOTT CTCGACCTOT AAAAGGTTCT
246: AAGTITITIT TITTITAAGGC GCCTCTCAAA AGGGGCCGGA TITCCTTCTC CTGGAGGCAG TTCAAAAAA AAAAATTCCG CGGAGAGTTT TCCCCCGGCCT AAAGGAAGAG GACCTCCGTC
2521 ATGTTGCCTC TCTCTCCCC TCGGATTGGT TCAGTGCACT CTAGAAACAC TGCTGTGGTG TACAACGGAG AGAGAGAGCG AGCCTAACCA AGTCACGTGA GATCTTTGTG ACGACACCAC
2581 GAGAAACTGG ACCCCAGGTC TGGAGCGAAT TCCAGCCTGC AGGGCTGATA AGCGAGGCAT CTCTTTGACC TGGGGTCCAG ACCTCGCTTA AGGTCGGACG TCCCGACTAT TCGCTCCGTA
2641 TAGTGAGATT GAGAGAGACT TTACCCCGCC GTGGTGGTTG GAGGGCGCGC AGTAGAGCAG ATCACTCTAA CTCTCTCTGA AATGGGGCGG CACCACCAAC CTCCCGGCGC TCATCTCGTC
2701 CASCACAGGE GEGGGTCCEG GUAGGECGGC TETGCTCGCG CCGAGATGTG GAATCTCCTT GTCGTGTCCG CGECCAGGGC CCTCCGGCCG AGACGAGCGC GGCTCTACAC CTTAGAGGAA
2761 CACGANACCE ACTOGETET GECCACCEC CECCOCCOC GETGETETE CECTGEGGC GTGCTTTGGC TOAGCCOACA CCGGTGGCGC GCGGCGGGGG CGACCGACAC GCGACCCCGC
2821 CTGGTGCTGG CCGGTGGCTT CTTTCTCCTC GGCTTCCTCT TCGGTAGGGG GGCGCCTCGC GACCACGACC GCCCACCGAA GAAAGAGGAG CCGAAGGAGA AGCCATCCCC CCGCGGAGCG
2001 GCAGCAAACC TCGGAGTCTT CCCCGTGGTG CCCCGGTGGT CCCAGCGCG GCAGTCGAGCG CCAGTCGACG
2941 CGASTGGGAT CCTGTTGCTG STCTTCCCCA GGGGGGGGGA TTAGGGTCGG GGTAATOTGG GCTCACCCTA GGACAACGAC CAGAAGGGGT CCCCGCCGCT AATCCCAGCC CCATTACACC
3001 BOTOLGCACC CCTCOAG CCACTCOTCG GGAGCTC

FIG. 59

NAAG 1 N-acetylaspartyl-L-glutamate

Acividin

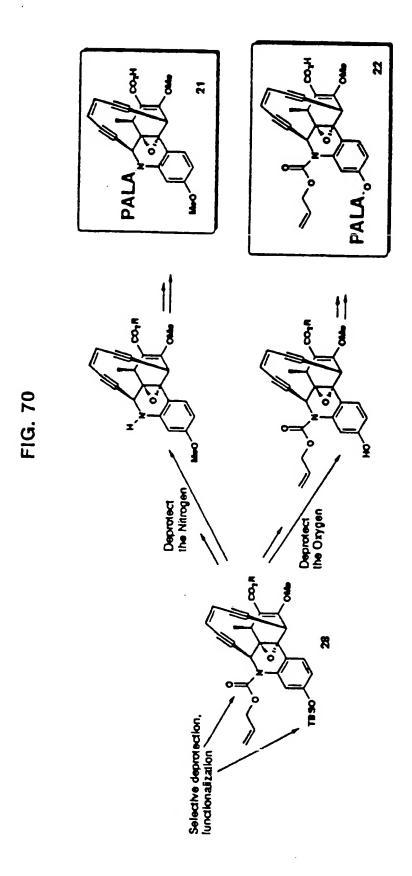
Azotomycin, becomes active by in vivo conversion to DON

6-diazo-5-oxo-norleucine, DON

PdC = palladium on charcoal EIOAc = elhylacetate

FIG. 67

FIG. 6



_										
09	Grecressac Caccaccers	GGCGATTAGG CCGCTAATCC	GGAACGGTGC	GTAGAACTGA CATCTTGACT	GACAGAGGAA CTGTCTCCTT	TGTTTGTTTG ACAAACAAAC	GCTTGGGAAC CGAACCCTTG	gctgtttttc cgacaaaaag	ACACAGCCAA TGTGTCCGTT	GCCTTGAACA
50	TGGTGCCGCG ACCACGCCGC	CCCCAGGGGC	AGGGTAGCTG TCCCATCGAC	CAGGTTGAGG GTCCAACTCC	AGCCCTGCAA TCGGGACGTI	TIGITITIGII Aacaaaac <u>a</u> a	acagaggan Totetegge	CGGGTCTTTT	AAGCAGAACC TTCGTCTTGG	CTTCTTAGTG GAAGAATCAC
0.7	GICTICCCCG CAGAAGGGGC	TGCTGGTCTT ACGACCAGAA	ACTTAGGAGG TCAATCCTCC	GACAGTCACT CTGTCAGTGA	CAAGTGCTGG GTTCACGACC	TTGTTTTGTT AACAAAACAA	CTTGGAAGTA GAACCTTCAT	TCTTTACCAG AGAAATGGTC	TTTCTAAGAA	GACTITGCCA (CTGAAACGGT (
C E	AAACCTCGGA TTTGGAGCCT	GGGATCCTGT	GCACCCTCG	CTGCTGGTAG GACGACCATC	AACTGGGCGT AGGAAGGTTC TTGACCCGCA TCCTTCCAAG	TTGTTTTGTT AACAAAACAA	TTCTTTCTTC AAGAAAGAAG	TCTGGACAGG AGACCTGTCC	ttgatccaac Aactaggitg	TTCCAGTTTT AAGGTCAAAA
50	CCTCGCGGAG GGAGCGCCTC	GCTGCCGAGT CGACGGCTCA	TGTGGGGTGA Acacccact	TCTC3ACAAG AGAGCTGTTC	AACTGGGCGT TTGACCCGCA	TGCTTTTGTT ACGAAAACAA	TCTCTGTGCA AGAGACACGT	Aggtcagcaa Tccagtcgtt	attigcagac Taaacgicig	TTTTATTAAA AAAATAATTT
10	TAGGGGGGCG ATCCCCCCGC	TCGCGGGTCA AGCGCCCAGT	GTCGGGGTAA CAGCCCCATT	AGGGCTGAGT TCCCGACTCA	GAGAACCTGA CTCTTGGACT	GTTTTTTT CAAAAAAAAA	TTTTTTACC AAAAAAATGG	TGTGTGAACC . ACACACTTGG .	CTGGGTACTG	GCTCAGACTC CGAGTCTGAG
	-	19	121	16.1	241	301	361	421	481	54.1

FIG. 72B

601 AGTTACCGAG TCCCTCTCAG CGTTAGTTAC CCTATTTTAT GATGAGGATA ATATTATCTG	TCAATGGCTC AGGGAGAGTC GCAATCAATG GGATAAAATA CTACTCCTAT TATAATAGAC
GATGAGGATA	CTACTCCTAT
CCTATTTAT	GGATAAAATA
CGTTAGTTAC	GCAATCAATG
TCCCTCTCAG	AGGGAGAGTC
AGTTACCGAC	TCAATGGCTC
601	

TACTGGGATT GGATCGTGTC ATGACCCTAA CCTAGCACAG ATGTAAATCT TACATTTAGA ATAATATAGC TATTATATCG CATTATCATT GTAATACTAA CAMATTATTO GTTTAATAAC 661

ATANAGAAGA AAATGGTTCT ATGAGGAGTA ACCTGAAATT ATGTGTCCTG TACACAGGAC TGGACTTTAA TACTCCTCAT TTTACCAAGA TATTTCTTCT AAGCGGTCAA TTCGCCACTT 721

TCTTTCGGGA GACGAGCCTT AAGAACTGGG AGAAAGCCCT TTCTTGACCC CTGCTCGGAA TAGTCCACTC TATCACCAGG ATAGTGGTCC TAGTCTAAGG ATCAGATTCC 781

TOGICTACCC AAATITGITT AAGITATAGA AGGIGAICCA ATCCCGTACC TTTAGAAGAA AAATCTTCTT

TAGGGCATGG ACCAGATGGG TTTAAACAAA "TTCAATATCT TCCACTAGCT

841

AATCTTCATC TTAGAAGTAG CCACACACTG TGCTCATAAC CTARARACTT GGTGTGTGAC ACGAGTATTG GATTTTTOAA GTTGTTAAAA CAACAAITIT AGTGGAACCC TCACCTTGGG 901

TAAGGCACGA ATTCCGTGCT CGGGAGTGAG ACTAGGGACA TCTIAAAAGG ATTITATICT TCCTGGTATT GCCCTCACTC TCATCCCTGT RGAATTTTCC TAAAATAAGA AGGACCATAA 961

AGGATTCTCT	CAGATCTCAG	CAAGTCTTTC	TTTAATATGC	TTAATAATTG	CCAGATCCTG	aagccaa ctg	TGCGTGCACT	gacttggatt	GTTTCAGAAT	TTATTTGAAA	CAGCAGAGGA
TCCTAAGAGA	GTCTAGAGTC	GTTCAGAAAG	AAATTATACG	AATTATTAAC	GGTCTAGGAC	Ttcggttgac		Ctgaacctaa	Caaagtctta	AATAAACTTT	GICGICTCCI
CCCACCCACT	GTTCATTTTT CAAGTAAAAA	CACTCTAATC GTGAGATTAG	AATCATGTAT TTAGTACATA	actagaataa Tgatcttatt	TACTITATTC ATGAAATAAG	TTCAGGTTAA AAGTCCAATT	TGGCCGCCTA ACCGGCGGAT	GTAGCTGTCT CATCGACAGA	TTTTGTTTTA AAAACAAAAT	ATTATTTAT	TTATTTGAGT AATAAACICA
ATGTCCGCCC TACAGGCGGG	TCTTCATCCT AGAAGTAGGA	CCTGATCCCT GGACTAGGGA	GITTGCGTCC CAAACGCAGG	GCGATTAAGA CGCTAATTCT	atttgtaac Taaaacattg	CCTTATCTCC	CCATTGTTTC GCTAACAAAG	TAGTITCATI	TCTCACAGCA AGAGTGTCGT	AACACTTGGA TTGTGAACCT	TATTAAATGC ATAATTTACG
ttctttattg	GCCTCCATCC	TGTGGTGTTT	TCTTATTTCC	TTGTATGCAT	TTGGGGACTA	TGGAATCTTG	ATCTAGCTAT	GGGTANATTG	AAACGCAAAC	AATTTCCTTC	TATAAAAATG
ragaratrac		ACACCACAAA	AGAATAAAGG	AACATACGTA	AACCCCTGAT	ACCTTAGAAC	TAGATCGATA	CCCATTTAAC	TTTGCGTTTG	TTAAAGGAAG	ATATTTTAC
CACAGAAGAG	CCCCCTACAG	TCGTCCTCAG	ACAGGTGGAA	GTATCTGCAT	TGAAAGCTGG	AAATAAACCC	TGACTGCAGG	CAGAGAGGCT	ACTTCACTOG	TAGAAGTCTG	attaattegt
GTGTCTTCTC		AGCAGGAGTC	TGTCCACCTT	CATACACGTA	ACTTTCGACC	TTTATTTGGG	ACTGACGTCC	GTCTCTCCGA	TGAAGTGACC	ATCTTCAGAC	Taattaagea
CAGTGGCTGA	GCTCTCCCCT	TTCAAGCATC	TGTTTTATGC	atgtatatat	GAAAGCTCCA	TAATTTCTCT	CAAGGTCTAA	GGGTGTCTGG	TCTCACGCCT	CAGAGCAAAT	tatattcata
	CGAGAGGGGA	AAGTTCGTAG	ACAAAATACG	Tacatatata	CTTTCGAGGT	ATTAAAGAGA	GTTCCAGATT	CCCACAGACC	AGAGTGCGGA	GTCTCGTTTA	Atataagtat
1.021	1.081	1141	1201	1261	1321	1381	1441	1501	1561	1621	1681

FIG. 72D

1741 AGATAGAAAC TETATGAAAG TAGAAGGTGG ATCTCCTETT TGCCETCATT TTCAGAACAT	TCIATCITIG AAATACITIC ATCITCCACC TAGAGGAAAA ACGGAAGIAA AAGICIIGIA
TGCCTTCATT	ACGGAAGTAA
ATCTCCTTTT	TAGAGGAAAA
TAGAAGGTGG	ATCTTCCACC
TTTATGAAAG	AAATACTTTC
AGATAGAAAC	TCTATCTTTG
1741	

1801 CTCGTTTACA CCCATTAGIT GAAACATTAA TGICATTTTA TTTTCGTCCT GATTATCTCA GAGCAAATGT GGGTAATCAA CTTTGTAATT ACAGTAAAT AAAAGCAGGA CTAATAGAGT
TTTTCGTCCT AAAAGCAGGA
TGTCATTTTA ACAGTAAAAT
GAACATTAA
CCCATTAGIT GGGTAATCAA
CTCOTTTACA GAGCAAATGT
1801

1861 TAAAACATTT CTTAGAATAA CAGCAATACC TATCATTGAA GTTGGATAAG AAATATTTTG ATTTTGTAAA GAATCTTATT GTCGTTATGG ATAGTAACT'! CAACCTAITC TTTATAAAC
GTTGGATAAG CAACCTATTC
TATCATTGAA ATAGTAACT'I
CAGCAATACC GTCGTTATGG
TAAAACATTT CTTAGAATAA CAGCAATACC TATCATTGAA GTTGGATAAG AAATATTTTG ATTTTGTAAA GAATCTTATT GTCGTTATGG ATAGTAACT? CAACCTATTC TTTATAAAAC
TAAAACATTT ATTTTGTAAA
1861

1921 CAATTGGTTT GCAACTTAAA AATCTGTTTG CATGACTCTT TTTCAGTGAA AGTAGGCAAG	GTTAACCAAA CGTTGAATTT ITAGACAAAC GTACTGAGAA AAAGTCACTT TCATCCGTTC
TTTCAGTGAA	ALAGTCACTT
CATGACTCTT	GTACTGAGAA
AATCTGTTTG	TTAGACAAAC
GCAACTTAAA	CGTTGAATTT
CAATTGGTTT	GTTAACCAMA
1921	

•	
AATTTGTGTT	TTAAACACAA
TAATATTCAT	ATTATAACTA
ATGTCAGAGG	TACAGICICC
ATCTCACCTA	TAGACTCGAT
ATTCAGAAAT	TAAGTCTTTA
1981 AGAAATTAAA ATTCAGAAAT ATCTCACCTA ATGTCAGAGG TAATATTGAT AATTTGTGTT	TCTTTAATTT TAAGTCTTTA TAGAGTGGAT TACAGTCTCC ATTATAACTA TTAAACAAA
1981	

TCGTATCTCA	AGCATAGAGT
2041 TTACAAATAA TACATACAAC AATAATGAAA AATAAGTCCT ATCTATAGGC TCGTATCTCA	AATGITIATI AIGIAIGITG TIAITACITT TIAITCAGGA TAGATAICCG AGCATAGAGT
AATAAGTCCT	TTATTCAGGA
AATAATGAAA	TTATTACTTT
TACATACAAC	ATCTATGTTG
TTACAAATAA	AATCTTTATT
2041	

2101 TGCCTATTTT TGGATGTATT TTTCA ACGGATAAAA ACCTACATAA AAAGT

9	TGABARTAC ATCARARTÁ GGCATGACAT ACGAGCCTAT AGATAGGACT TATTTTTAT ACTITITATG TAGITITIAT CCGTACTCTA TGCTCGGATA TCIATCCTGA ATARARATA
N	AGATAGGACT TCTATCCTGA
04	ACGAGCCTAT TGCTCGGATA
000	GGCATGAGAT
20	ATCAMAATA TAGTTTTTAT
10	1 TGAAAATAC ATCAAAATA GGCATGACAT ACGAGCCTAT AGATAGGACT TATTTTTAT ACTITTTATG TAGTTTTTAT CCGTACTCTA TGCTCGGATA TCTATCCTGA ATAAAAATA

FIG. 73A

61 TATTGTTGTA TGTATTATTT GTAAAACACA AATTATCAAT ATTACCTCTG ACATTAGGTG ATAACAACAT ACATAATAAA CATTTTGTGT TTAATAGTTA TAATGGAGAC 1GTAATCCAC
ATTACCTCTG TAATGGAGAC
AATTATCAAT TTAATAGTTA
GTAAAACACA CATTTTGTGT
TGTATTATTT ACATAATAAA
TATTGTTGTA
6 1

AAAAAGAGTC ATGCAAACAG TTTTTCTCAG TACGTTTGTC AATITIAAIT TCTCTTGCCT ACTITCACTG TTAAAATTAA AGAGAACGGA TGAAAAGTGAC 121 AGATATTCTG TCTATAAGAC

CAACTICAAT GATAGGTATT GITGAAGTTA CIATCCATAA TTTTTTTATC AAAAAAATAG TGCAAACCAA TTGCAAAATA ACOTTTGGTT AACGTTTTAI TAAAAATTCA ATTTTTAAGT 181

GGGTGTCAAA CGAGATGTTC CCCACAGTTT GCTCTACAAG TTCAACTAAT AAGTTGATTA CTAAGATATG CATTAATTGT GATTCTATAC GTAATTAACA GCTGTTAATT CGACAATTAA 241

TCTACTITCA TAAAGTITCT ATCTTCCTCT AGATGAAGGAGA GGCAAAAGG AGAICCACCT CCGTITTICC ICTAGGTGGA TGAAAATGAA ACTITITACTI 301

AATTATGAAT ATATTTCAAA TTAATACTTA TATAAAGTTT ATAACGAATT TATTCGTAAA TTATGTAAAA TATTGCTTAA ATAAGCATIT AATACATITI GCTGACTCAA CGACTGAGTT 361

CTGATTCTGA GATTAAACGA GACTAAGACT CTAATTTGCT GTTGAAGGAA ATTCAGACTT ATTTCCAAGT TAMAGGTTCA TAMATANAT ATTTATTAA 421

FIG. 73B

AAGTAGCGIG AGAAAICCAA TICAICGCAC ICTITAGGIT GTTTCCAGTG CANGGICAC GAGAGITIGC AATGCTCTGT TTACGAGACA AACTAAAACA 481

CADACACCAG TGCACGATAG GTCTGTGGTC ACGTGCTATC GTCAGACAGC TACATGAAAC TACATTTACC AGCTCTGTGC CAGTCTGTCG ATGTACTTTG ATGTAAATGG TCGAGAGACG

541

NNNNNNNNN AGACCTTGCA NNNNNNNNN TCTGGAACGT CTCAGTCATA GCTNNNNNN GAGTCAGTAT CGANNNNNN GTAGCTAGAT CATCGATCTA CGCAGAACAT 601

CAAATAAATC TCTTTAATGT GITTATTAG AGAAATTACA AACCTGAAGG AGATAAGGCA AGATTCCAGG TTGGACTTCC TCTATTCCGT TCTAAGGTCC CTTGGCTTTT CAACCGAAAA 661

GAGCTTTCAA ATAAAGTAGT TACAAAATTA GTCCCCAACC AGCTTTCATG TATTTCATCA ATGTTTTAAT CAGGGGTTGG TCGAAAGTAC GGATCTGGGA 721

=

109/130

781 TIATTANTA TICTAGIICI IAAICGCAIG CAIACAAIGC ACAIACAIAT AIACAIGCAT	ANTANTIANT ANGATCAAGA ATTAGCGTAC GTATGTTACG TCTATGTATA TATGTACGTA
ACATACATAT	TCTATGTATA
CATACAATGC	GTATGTTACG
TALTCGCATG	ATTAGCGTAC
TTCTAGTICT	AAGATCAAGA
TTATTAATTA	AATAATTAAT
781	

AAAACAGAAA ACCTGTGCAT ATGAITGGAC GCAAACQGAA ATAAGAITCC TACTAACCTG CGITTGCCTT TATICTAAGG ATTANALTAC TAATTTTATG 841

CCACACTGAG GGTGTGACTC GAGTGAGGA TCAGGAAACA CTCACTCCCT AGTCCTTTGT GACTIGGITA 106

TGAGCACGGA NTAGTGGGTG GGGGCGGAC ATCAATAAAG AACTCTTCTG TGTCAGCCAC NATCACCCAC CCCCGGCTG TAGTTATTTC TTGAGAAGAC ACAGTCGGTG 196

GAGATGAAGA CTCTACTTCT ATCCTTTTAA TAGGAAAATT CTICTTATT GAGAGTGAGG GCAANTACCA ATAAAGGGAT TATTTCCCTA 1021

ATCTTTTAAC AACCCAAGG TOAAGCTAGT TAGAAAATTG TTGGGGTTCC ACTTCGATCA GONTICAAAA CACAGTGTGT GTGTCACACA AACAATACTC TTGTTATGAG 1081

TGGAAGATAT TTGAATTTGT TTAAACCCAT CTGGTCCTAG CCCTATTCTT TGAATCCCGA ACCTTCTATA AACTTAAACA AATTTGGGTA GACCAGGATC GGGATAAGAA ACTTAGGGCT 1141

ACTAGTCCTG	CGAAAATCCC
TGATCAGGAC	GCTTTTAGGG
GATACCTTAG	AATAAAGTCC
CTATGGAATC	TTATTTCAGG
AAGAGGYICA AGAATTCCGA GCAGGAGTGG ACTACCTGGT GATACCTTAG ACTAGTCCTG	TGTATTAAAG TCCAATGAGG AGTATCTTGG TAAAATAATA AATAAAGTCC CGAAAATCCC
TTCTCCCAGT ICTTAAGGCT CGTCCTCACC TGATGGACCA CTATGGAATC TGATCAGGAC	ACATAATTTC AGGTTACTCC TCATAGAACC ATTTTATTAT TTATTTCAGG GCTTTTAGGG
GCAGGAGTGG	AGTATCTTGG
CGTCCTCACC	TCATAGAACC
AGAATTCCGA	TCCAATGAGG
TCTTAAGGCT	AGGTTACTCC
201 AAGAGGGICA AGAATICCGA GCAGGAGIGG ACTACCIGGI GATACCITAG ACTAGICCIG	261 TGTATTALAG TCCAATGAGG AGTATCTTGG TAAAATAATA AATAAAGTCC CGAAAATCCC
TICICCCAGI ICTTAAGGCI CGICCICACC IGAIGGACCA CIAIGGAAIC IGAICAGGAC	ACATAATTTC AGGTTACTCC TCATAGAACC ATTITATAT TTATTTCAGG GCTTTTAGGG
201	261

AATTTGCAGA	Transcorce
TNNNNNNNNT	AHNNNNNNA
TTATTTACTA	AATAAATGAT
ACATGCTATA	TGTACGATAT
TAGGAGATTI	ATCCTCTAAA
1321 AGTACTGTGC TAGGAGATTI ACATGCTATA TTATTTACTA TNNNNNNNN AATTTGCAGA	TCATGACACG ATCCTCTAAA TGTACGATAT AATAAATGAT AHNNNNNA TFAAACGTCT
13	

GIAACTIST	CATTGAACAA
GAGGGACTCO	CTCCCTGAGC
CTAACGCTGA	GATTGCGACT
AATAGGGTAA	TTATCCCATT
CTCATCATAA	GAGTAGTATT
1381 TAATATTATC CICATCATAA AATAGGGTAA CIAACGCTGA GAGGGACTCG GTAACTTGTT	ATTATAATAG GAGTAGTATT TTATCCCATT GATTGCGACT CTCCCTGAGC CATTGAACAA
1381	

•	••
TCTAGCTTGC	AGATCGAACG
AATAAAAGAG	TTATTTTCTC
CTOGAATTTT	GACCTTAAAA
AAAGTCAAAA	TTICAGITIT
1441 CAAGGCCACT AAGAAGTGGC AAAGTCAAAA CTOGAATTTT AATAAAAGAG TCTAGCTTGC	GITCCGGIGA ITCTICACCG ITTCAGITIT GACCITAAAA ITATTITICIC AGAICGAACG
CAAGGCCACT	GTTCCGGTGA
1441	

1501 CTGTGTGGTT CTGCTTTTCT TAGAAAGTTG GANNAAGTCT CANATCAGTA CCCAGGAAAA	GACACACCA, GACGAAAAGA ATCTTTCAAC CTNNTTCAGA GTNTAGTCAT GGGTCCTTTT
CANATCAGTA	GTHTAGTCAT
GANNAAGTCT	CINNTICADA
TAGAAAGTTG	ATCTTTCAAC
CTGCTTTTCT	GACGAAAAGA
CTGTGTGGTT	DACACACCAA
1501	

¹⁵⁵¹ ACAGCAAAAG ACCCGCTGGT AAAGACCTGT CCAGATTGCT GACCTGGTTC ACACANITTCC

FIG. 73

TGTGTWNAGG	
CTGGACCAAG	
GGTCTAACGA	
TITCTGGACA	
TGGGCGACCA	
TGTCGLTLTC	

1681 AACCABACAA AACAAAACAA AACAAAACAA AACAAAAAA AAGCAAAAAA AAACTTCCTC	TIGGITTGIT TIGITTIGIT TIGITTIGIT TIGITTIGIT TICGITTITI TITGAAGGAG
AAGCANAAAA	TTCGTTTTT
AACAAAACAA	TTGTTT FGTT
AACAAAACAA	TTGTTTTGTT
AACAAAACAA	TTGTTTTGTT
AACCAAACAA	TIGGTITGIT
1681	

TTCICTCAGT AAGAGAGTCA
TANTTTCAGG ATNAAAGTCC
TCCTACGTCC AGGATGCAGG
CTTGGAACCT GAACCTTGGA
GGCTCCAGCA
1741 TGTCTTGCAG GGCTCCAGCA CTTGGAACCT TCCTACGTCC TANITTCAGG TTCTCAGT ACAGAACGTC CCGAGGTCGT GAACCTTGGA AGGATGCAGG AINAAAGTCC AAGAGAGTCA

GCCCTGCACC	CGGGACGTGG
CGAGAACTCA	GCTCTTGAST
AGCAGCITGI	TCGTCGAACA
CTGTCCTACC	GACAGGATGG
ACCTGAGTGA	TGGACTCACT
ISUL TCIACCCICA ACCTGAGIGA CIGICCIACO AGCAGCITGI CGAGAACTCA GCCCTGCACC	AGATGGGAGT TGGACTCACT GACAGGATGG TCGTCGAACA GCTCTTGAST CGGGACGTGG
10R	

1861 GITCCCAGCT ACCCTCCTC TAACTCGASG GGTGCT CAAGGGTCGA TGGGAGGAGG ATTGAGCTCC CCACGA

FIG 74/

09	AAGACTCAT TTCTGAGTA
30	GGATICTGTT GAGCCCTAGC TCATTATGAT GTCCTGTTGT CCTACCCAAA TAAGACTCAT CCTAAGACAA CTCGGGATCG AGTAATACTA CAGGACAACA GGATGGGTTT ATTCTGAGTA
40	 GTCCTGTTGT CAGGACAACA
90	TCATTATGAT
20	GAGCCCTAGC
10	1 GGATICTGTT GAGCCCTAGC TCATTATGAT GTCCTGTTGT CCTACCCAAA TAAGACTCAT CCTAAGACAA CTCGGGATCG AGTAATACTA CAGGACAACA GGATGGGTTT ATTCTGAGTA

ATAAATAAAT TATTTATTTA TCTCAATAAT TAATGAAGAT GGAAATGAGG TAAAAAATAA AGAGITIATEA ATTACTTCTA CCTTTACTCC ATTITIATT CCCAACTACA 61

ATANTGTICT TICCCCCCA THATATATA THEMATAC CHECTAIGMANGEGGGGGGT ANATATAN ANATHANG GNAGATACH TTATTATT AAAGAAACA TTTTCTTTGT 121

CTTTAATATC CTGTGAATAC AAATATTAAT AGAAATCAAT ATTATTGGAA TTTATAAATTA TCTTTAGTTA TAATAACCTT TAGGGAGAGA ATCCCTCTCT 181

GAAGTCGGGA CTTTCCTATG ATGTTGAGTT ACTGGGTTTA GAAAGCATAC TACAACTCAA TGACCCAAAT GTGTCAACTA TCATTATCCG 241

AGTINGTOTA CACACCAATA TCAAATATGA TATACTTGTA TCAATCAGAT GTGTGGTTAT AGTITATACT ATATGAACAT AATAATGCTG TAAANNNNN TTATTACOAC ATTINNNNN 101

TTTTTTTTTT DATACTETAT ANAGAGGET CETETETECT TEMPTETET CTATORAATA TETECCCAN GANAAAAGA ANAAAAAAA 161 AACCTCCAAG TTGGAGGTTC

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113/130

FIG. 74B

CTCGGCTCAC CACCACGGTA GTGGTGCCAT 421 TCCAGATGGA GTTTCACTCC TGTCAGGCAG GCNGAGTGCA AGGTCTACCT CAAAGTGAGG ACAGTCCGTC CGNCTCACGT

ACCICCCAIG ITCAAGGGAT TCTCCTTCCT CAGICTCCTG AGTAGCTGGG TGGAGGGTAC AAGITCCCIA AGAGGAAGGA GICAGAGGAC ICAICGACCC TGCAACCTCC ACCTTGGAGG 481

TTTTATAGA GACAGGGTT ALAATTATCT CTGTCCCAAA CACCCAGCIA ATTTTTGTAT TTTTAATAGA GTGGGTCGAT TAAAACATA AAAATTATCT ATTACAGGIG TGCACCACCA TAATGICCAC ACGIGGIGGI 541

CCCGCCTCAG CCTGACCTCT AGGIGATCCA GGACTGGAGG TCCACTAGGT GGCCAGGCIA GICTCGAACT CCTGACCTCT CCGGTCCGAI CAGAGCTTGA GGACTGGAGA GTAGCTACA CATCGATGTT 601

TTGTAGAAIT ACACGIGIGA GGCACTGCIC TGGCCAGGAG AIACAITTTI TATGTAMAN CCGTGACGAG ACCGGTCCTC GGAGGGTITC AACATCITAA TGTGCACACT CCTCCCAAAG 199

TCACGATCCA AGTGCTAGGT GATAGGETTA ATTEATANAG ACACEGCACA GATEFGGAGE TGCTGGGANA CENECCANAE TANATAFFE TGTGACGEGT CENNACCECA ACGACCCEPT 721

FIG. 74C

ATTGATCAGG TAACTAGICC T'IATAT CTCA AATATAISAGT TACITAATSA AAAATAACC ATGAATTACT TTTTTATTGG GACCCAGCAA CIGGGTCGTT GTATGCATTT CATACGTANA 781

GAGGCAAGGT CTCCGTTCCA CCFOTCAAAC **QGACAGTTTG** ACATITGAGA TGTAAACTCT ACCCTTCTTA AACACACACC TGCGAAGAAT ITGTGTGTGC AACTTGAGAC TTGAACTCTG 841

OTTIGCAAGT TOGGGCATAT ACTGAGAAAG CAAACGITCA ACCCCGIATA TGACTCTITC AAACTTAGAA TTTCAATCTT ATTIMAGAA TAAATTICIT TAMATCATC AT PTTAGTAG

106

TCANAGATCA TACAAGITAT ACTITCTAGT ATGTTCAATA TAATACTACA ATTATGATGT GCAGATAAAT TGATATATT CGTCTATTTA ACTATATAAA AGAAGACAAT TCTTCTGTTA 961

ACCGTATGTA TGGCATACAT AMATCTOGA CATACCTCAG 1TTTA3AGCT GTATGGAGIC TCTTACTTAA AGAATGAATT CATACATNNA GFATGTANNT CAAAATATAA GTTITATATT 1021

GCACTCTTAA COTCAGAATT GGTAAGTICC ILTAGICCTT TIATTACTGG CCATICAAGG AATTCAGGAA AATAAIGACC TTTCTALTTA AAAGATAAAT CTTCTCAGGT GAAGAGTCCA 1001

ATCACATTAN TACACTAATT TGAMANIGTC ACTITITACAG GICCAGITIG AGCAGIGAAC CAGGICAAAC ICGICACIIG CTTGAAATAT TTACATGTAG AATCTACATC 1141

CTANTGANTC GATTACTTAG CATAGIAGGI CAATAACCIC CITITATIGA GTA CAICCA GITATIGGAG GAAAAIAACI CATGTATATA TTANANAAA ATTITITI GTACATATAT 1201

1261 ACTICICIAA TGATTATACG FCAAGAGATT ACTAATATGC

FIG. 75A

GTATCAGATA CATAGTCTAT TTTGATGATA AAACTACTAT ATCITITATG ICAGTAGAGG GTGAATGAAT CCTTCAGGAT TAGAAAATAC AGTCATCTCC CACTTACTTA GGAAGTCCTA

19

AATAAATCAC AGATTCTGTC TTATTTAGTG TCTAAGACAG CCCAGCACTA TGCTAGAAGT TGTGAAGAAT TCACGAGATG GGGTCGTGAT ACGATCTTCA ACACTTCTTA AGTGCTCTAC 121

ATAACTAAAA TATTGATTTT AACCCCACCA TTGGGGTGGT CTCAAAATGG TTAGATCTAT TCAGGAAACA AAGCTAAAAA GAGTTTTAGGATA AGTCCTTTGT TTCGATTTTT 181

NGAAAAGCTC TCTTTTCGAG ACCTATAGAA TGGATATCTT ATCAACCAAA IGAAAAACAA CAATCATAAA ATAAGTAAGT TAGTIGGIIT ACTITITIGII GITAGIAIII IATICAITCA 241

GACACATGAC GGAATACTAT ATACTGIAAA CCITATGATA TATGACATTT AAAAGATAAC TCTTCCAAAA TTTTCTATTG AGAAGGTTTT AGAGGAGGTA 301

CTAGTOTOM GATCACACTT ATAGAAGGAA GAATTAGAAA NNNNNNNNNTO TAAGTGGCAT ACATACTAAG TATCTTCCTT CTTAATCTTT NNNNNNNNAC ATTCACCGTA TGTATGATTC 361

FIG. 75B

CATTTAATTG GAGTACTTAA CTCATGAATT GTAAATTAAC AAGGTTAGAA TTCCAATCTT CACAAGCCIA AATAIGIAGI IGCIICACAG GTGIICGGAI IIAIACAICA ACGAAGIGIC 421

AATACCAAAT TTAIGGITTA GAAGATTTT CGATTITGGA GCIAAAACCT ACTAAGCTTT TGATTCGAAA ACTTGTAAGG TGAACATTCC TCTTGAGAGA 481

ATACCTAGGA TATGGATCCT ATTATATAG TGCTTAGATA TAATATTATC ACGAATCTAT AATCTCAATC TTTGTTTGGT AAAAAGTACC TTTTTCATGG 541

CACAACTGGC ACTITAAAAA AAAGTACAIG ATIGGGGAAT TGAAATITIT ITICAIGIAC IAACCCCIIA TATTAAATTT TOTITAATIT ATAATITAAA ACANATTANA 601

AACCAAATAT TTGGTTTATA GAAAAGAATG AAAAACACTG CITITCTTAC TTTTTGTGAC GAATGATCTA AGAGANNNN NTATACGTGA NATATGCACT TCTCTNNNNN CTTACTAGAT 199

AAGTITAAAA TIAAATIGGA AAAAAATAGT AAGGAATATC AGAAGCAAAA TICAAAITIT AATITAACCI TI'ITITATCA TICCTIATAG ICTICGIITIT 721 NTGTTTTTT NACAAAAAA

CTTAGATGGA GAATCTACCT TTTGGCTTTG AAACCGAAAC TAGCACCAAA TCCTCAGAGG AGGAGTCTCC ANAGCAAGAA TTTCGTTCTT AAATAAATG **TTTATTTAC** 781

75C

GGTTCACATA GTTTANAGCT CTATGGCCCA TGAAAAGGAT TCAGGAGTTA GATACCGGGT ACTTTTCCTA AGTCCTCAAT CTATGGCCCA TGAAAGGAT TCTATCAAAG AGATAGTTTC 841

AACAACATA TCCTGACCAG TTGTTGTTAT AGGACTGGTC GTGGTCTAAG CACCAGATTC GTGCATAAAG CACGTATTTC CGTCTTCTGA GCAGAAGACT ATGGAATCTA TACCTTAGAT

106

GATCACGASG CTAGTGCTCC AAGGTGGGTG TTCCACCCAC TTGGGAGCCC AACCCTCGGG TCACNCTNAA TNCCAGCACT AGTGNGANTT ANGCTCGTGA GTGAGGGGGC CACTCCCCCG 196

AAAAATAGAA TITITATCIT CGTCTCTACT GGTGAAACCG TGACCAACAT QAGACCAGCC CTCTGGTCGG TCAGGAGTTT 1021

CAGGAGACTG AGACAGGAGA GTCCTCTGAG CAGCTGAACT CTTCTAATCC NCGGATGCAC NGCCTACGTG ANATTAGCCG TTTAATCGGC 1081

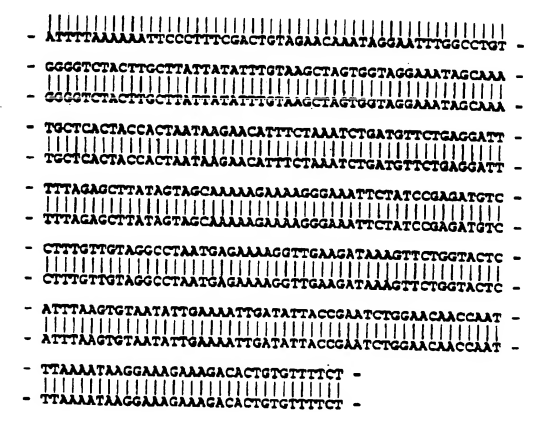
AGGGTGCAM TCCCACGTTT NNCGGTGACG TGAGGTCGGM AAGCITNNNN NNGCCACTGC ACTCCAGCCT TTCGAANNN CCCADCATGC 7 ATCACTTGAA TAGTGAACTT 1141

12)1 AAAAAAAA ANGACACATT ACTCAGGTAA GGTAATCAAT AA TITITITITI INCTGTGTAA TGAGTCCATT CCATTAGITA TT

FIG. 76A

_	AAGO	FTAA 		PTAT		$\Gamma \Gamma \Gamma \Gamma$	777(CTCI 	CCC	CCN	(TGT		lagt 	TATAC	-	
-	AAG	tak	XXX:	TAT	cic	111	111	cici	ÇÇÇ	ccy	TGT	نذذذ	AGT	TATAC	3 -	
-	TGG	TTT	TACI	ATGI	GTA	ZAAT	CAT	TTTC	TTA	AAA (TTT	ATG	ATA	CCATT		
-	TGG	3111	TÀC	LTG7	GTA	TAA	CAT	r tric	TTA	AAA	TTT	ATG	ATA	CCATI	: -	
-	ATT	rrcr 	TGT!	ATTO	TGT	ACA	TGC	CAC	CIT	ACAC	AGA	GGA	ACA	TTTAC	: -	
-	ATT	rici	ŤĠŤĮ	ATTC	TGT(, ACA	TĠĊ	CAC	CTT	ÀCÀ	ÀGÀ	GGA	ZACA	TTTAC	: -	
_				1111	111	1111		1111	111	\mathbf{H}	111	Ш	HI	TGTAC		
-	ING		TAT		IGGG;	MAA	ATT	CGAG	CAT	TGGA	WIT	TGGC	CAG	ictac		
_	$\Pi\Pi$						$\Pi\Pi$	111	111	1111	111	HĪĪ	HII	GCTC		
_														secre		
_	1111				$\mathbf{H}\mathbf{H}$	111		1111	111	1111	$\Pi\Pi$	$\Pi\Pi$	111	CTT		
_														iciti Iatga		
_									$\Pi\Pi$	1111	111	Ш	111	TATGA		
_														LARRA		
_				1111						1111		1111	111		_	
_	TTAC	TCT	CAT	TTGA	TTT	TTA	ata:	TTK	TTT	cici	TTA	STGG	GAN	ATTAA	_	
-	TTA	TGT	CAT	MGX	TTT	TTA	ATAT	TTAT	TTT(CICI	 TTM		GAA	TTAA	_	
_	ATT	TAA	AAAI	TTC	املحات	TCG	3 (~1)	TAG	AAC	7	Aca:	1 1 TYT	TCC/		_	

FIG. 76B



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09	COGTAATATĊ GCCATTATAG
. 50	AGAMAACACÁ GTGTCTTTCT TTCCTTATTT TAAATTGGTT GTTCCAGATT CGGTAATATÁ TCTTTTGTGT CACAGAAAGA AAGGAATAAA ATTTAACCAA CAAGGTCTAA GCCATTATAG
40	TAAATTGGTT
00	TTCCTTATTT AAGGAATAAA
20	GTGTCTTTCT
0	1 AGAMACACÁ GIGICITICI IICCITATIT IAAATIGGIT GIICCAGAIT CGGIAATATĊ ICTITIGIGI CACAGAAAGA AAGGAATAAA AITITAACCAA CAAGGICIAA GCCAFIAIAG

61 AATTTTCAAT ATTACACTTA AATGAGTACC AGAACTTTAT CTTCAACCTT TTCTCATAG TTAAAAAGTTA TAATGTGAAT TTACTCATGG TCTTGAAATA GAAGTTGGAA AAGAGTAATC
CTTCAACCTT GAAGTTGGAA
AGAACTTTAT TCTTGAAATA
AATGAGTACC TTACTCATGG
ATTACACTTA
AATTTTCAAT TTAAAAGTTA
61

TATAAGCTCT	ATATTCGAGA
121 GCCTACAACA AAGGACATCT CGGATAGAAT TTCCCTTTTC TTTTTGCTAC TATAAGCTCT	CGGATGTTGT TTCCTGTAGA GCCTATCTTA AAGGGAAAAG AAAAACGATG ATATTCGAGA
TTCCCTTTTC	AAGGGAAAAG
CGGATAGAAT	GCCTATCTTA
AAGGACATCT	TTCCTGTAGA
GCCTACAACA	CGGATGTTGT
121	

GCATTTGCTA
181 AAAAATCCTC AGAACATCAG ATTTAGAAAT GTTCTTATTA GTGGTAGTGA GCATTTGCTA TTTTTTAGGAG TCTTGTAGTC TAAATCTTTA CAAGAATAAT CACCATCACT CGTAAACGAT
GTTCTTATTA CAAGAATAAT
ATTTAGAAAT TAAATCTTTA
AGAACATCAG TCTTGTAGTC
AAAATCCTC TTTTTAGGAG
181

AAATTCCTAT	TTTAAGGATA
CCCACAGGCC	GGGTGTCCGG
GCAAGTAGAC	CGTTCATCTG
AATATAAAA	TIATATATT
CTAGCTTACA	GATCGAATGT
241 TITCCTACCA CTAGCITACA AATATAATAA GCAAGTAGAC CCCACAGGCC AAATICCTAT	AAAGGATGGT GATCGAATGT TTATATTATT CGTTCATCTG GGGTGTCCGG TTTAAGGATA
~	

301 TIGITCTACA GICGAAAGGG AATTITIAA AATTIAATIT CCCACTAAAG AGAAAAAATA AACAAGAIGT CAGCTITCCC TTAAAAATT TTAAATTAAA GGGTGATITC TCTTTTAAA	
CCCACTAAAG	
AATTTAATTT TTAAATTAAA	
AATTTTTAA TTAAAAAATT	
GTCGANAGGG	
TTGTTCTACA	
301	

421 TATTTATAAC AATTCATACT ACAATTTAAT TTAGIAAACA TTTTTGTAGA AAATATTAAA ATTAAATT AAAAACATCT TTTATAAATT

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121/130

FIG. 77B

TIGITICIAT GACTITCAAT LATANTITGG GTCACGTACG AAGAACATCC GGIGTCGGTA AIAINAAACC CAGTGCAIGC TTCTTGIAGG CTGAAAGTTA AACAAAGATA 181

TITGITCTGT TACTCTAAAC ATCTACACTG GCCAAATTCC AAACAAGACA AIGAGAITTG TAGATGTGAC CGGTTTAAGG CACAGAMAA 541 AACCTGTAAG TTGGACATTC

TTTAACCCCG C AATGCTCGAA

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TAAGGTGGCC CAGGAGAGAC ATTCCACCG GTCTCTCTG GGATATAACC TAGTAAATGT CCTATATTGG ATCATTTACA TTACGAGCTT

ATACAAGAAA ATAATGGTAT TCATAAAGTT TTAAGAAAAH GATTCTACAC TATGTTCTTT TATTACCATA AGTATTTCAA AATTCTTTTN CTAAGATGTG 661 ATGTCACAGA TACAGTGTCT

ATGTAAAACC CACTATAACT TTTTACATTG GGGAGAGAA AAAAAGAGAT AATTTTAGC TACATTTGG GTGATATTGA AAAATGIAAC CCCCTCTCTT TTTTCTCTA TTAAAAATGG 721

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FIG. 78A

9	1 GATGCTATTT GGGCAATTTC TTATTGACAG TTTTGAAATG TTAGGCTTTT ATCTCCATTT CTACGATAAA CCCGTTAAAG AATAACTGTC AAAACTTTAC AATCCGAAAA TAGAGGTAAA
90	TTAGGCTTTT AATCCGAAAA
40	TTTTGAAATG AAAACTTTAC
30	 TTATTGACAG AATAACTGTC
20	 GGGCAATTTC CCCGTTAAAG
9.	

TAAAATAGAA ATTTTATCTT AAATTTTCCA ACATGGGTGT TGCTTGTTAT TTTATCAGTA TTTAAAAGGT TGTACCCACA ACGAACAATA AAATAGTCAT TTTAGTACTT ANATCATGAN 61

CAGCCATGAA TAGTGTATGT CATGAGTATC GTACTCATAG TTAGTATATA AATCATATAT GTTCTGGAAT CAAGACCTTA GAGTGGTTCT 121

CCAGACATTG GGTCTGTAAC AATGAACCTT TCAGATGTTT AACTTCAGG AACCTAATTG AGTCATTGCT TTACTTGGAA AGTCTACAAA TTGAAGTCCC TTGGATTAAC TCAGTAACGA 181

GTTCCTATGA CAAGGATACT CTCAGTGTGG GAGTCACACC CCCACTATAT TNNNNNNCT CGGGCAATGA GGGTGATATA ANNNNNNGA GCCCGTTACT AACGAAACTT TTGCTTTGAA 241

CCCAGGGACT CGGTCCCTGA CTCCTCTGAI GCAAACTTTG GAGGAGACTA CGTTTGAAAC ACTGCAGGC TGTTTCTGGA AGGCACTGGA TGACGTCCGG ACAAAGACCT TCCGTGACCT ACTGCAGGCC 301

CCTTGATAGC TCTTAAATAG ATGCTGCACC AACACTCTCT TTCTTTTCTC TCTTTTTCTT GGAACTATCG AGAAAAGAA 361

FIG. 78B

GGTTTCTAGC TCTCTCTAT CCAAAGATCG AGAGAGATA GACTICICAG GCAGTCTAAG CGTCAGATTC TAGACTACAA ATCTGATGTT TATTCAATAT ATAAGTTATA 421.

ACTGCTACGC TGGGGCCAGA TGACGATGCG ACCCCGGTCT AAICTCTACT CAIATATCTT TTAGAGATGA GTAIATAGAA CTTTCCTAGT GAAAGGATCA TTCACACATG AAGTGTGTAC 481

CTTTCATTAT TCCCCTTCTG AGGGGAAGAC CTATTCTTCT GATAAGAAGA GTTTTTATCT CAAAAATAGA ATTGNNNNN GAAGGTAAAA CTTCCATTT TAACNNNNNN

541

ACCTGGCATT TGGACCGTAA GTTCTGCTTA TGAAACTITC TGCTTTCATT ATTGAAACTT TCCCAGATTT ACTTTGAAAG ACGAAAGTAA TAACTTTGAA ASGGTCTAAA TGAAACTTTC 601

MANANANA TTTTTTTTT. CATGICCITI CICCCATTGC GAGGGTAACG GGAACTGITT CCTCTTCCCT GIGCTGCTTT CCTTGACAAA GGAGAAGGGA CACGACGAAA GGAACTGTTT 661

TITITITIT TOAGACAGIG TCACTCIGIT GCCCAGGCTG AAAAAAAAAA ACTCTGTCAC AGTGAGACAA CGGGTCCGAC 721

FIG. 78C

781

GCACCCIAAT GTCCACGGGT GGTGATACGG GCCGACTAAA AACATAAAAA TCATCTCTAN

841

NNNNNNTTT CACCATNGCT GAICAGGCTG GICTCGAACT CCTGACCGCA GTGANTCCGC NNNNNNNAAA GTGGTANCGA CTAGTCCGAC CAGAGCTTGA GGACTGGCGT CACTNAGGCG THINNNNNN 106

CAGGCATGAG TCACTGCGNC CAGCCACCAT GTCCGTACTC AGTGACGCNG GTCGGTGGTA CTCCCAAAGT GCTGACATTA GAGGGTTTCA CGACTCTAAT CCTCCTTGGC 196

TATTCTCTAG AGGTGAGAGA ACACTGGCTC TTCTAACAAG TTGAAATTTG ATAGAGCC ATAAAGAGTC TCCACTCTCT TGTGACCGAG AAGATTGTTC AACTTTAAAC TATCTCTGG 1021

FIG. 79A

125/130

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	ATGTTAATGG	TTTGAATA!	CACAGATGGG	tataattaag	AATCTAAAAG
	TACAATTACC	AAACTTATI	OTOTCTACCC	Atattaattc	TTAGATTTTC
S.	ACGCATTAAA TGCGTAATTT	TGCAAAGTGC TTTGAATATA ACGTTTCACG AAACTTATAT	ACCTCCACTT TGGAGGTGAA	AGTAAATGGA TATAATTAAG TCATTTACCT ATATTAATTC	TCTAGTAGTA
40		ct ttaatgag gaaattactc	ATACGICATI TAAACCITAC CATAATI'CI'G AGGAA'I'IGCI TAIGCAGIAA ATIIGGAAIG GIATIAAGAC ICCTIAACGA	TCATGCTTCT AGTACGAAGA	ATTCAAATTA TIGATAGAA TTIGATCTGC CITACCAGTA TCTAGTAGTA TAAGTTTAAT AACTATTCTT AAACTAGACG GAATGGTCAT AGATCATCAT
o c	CACAAAAAA CCTTGAAGTA	GCTCATANTA CTITAATGAG	CATAATI'CI'G	CTTAGATAAC ATGCCCAAAG	TTTGATCTGC
	GTGTTTTTT GGAACTICAI	CGAGTATTAT GAAATTACTC	GTATTAAGAC	Gaatctattg tacgggtffc	AAACTAGACG
20	GATTATTAGC	TTGAGCATCT	TAAACCITAC	CTTAGATAAC	TTGATAAGAA
	CTAATAATCG	AACTCGTAGA	Attiggaatg	Gaatctattg	AACTATTCTT
10	CACAAAAAA	61. ATTCACTTTA TIGAOCATCT GCTCATANTA CTITAAIGAG TGCAAAGTGC TITGAATATA	12). ATACGTCATT TAAACCTTAC CATAATI'C'I'G AGGAA'FIGCT ACCTCCACTT	18] GCACAGGAGG CTTAGATAAC ATGCCCANAG TCATGCTTCT	24). ATTCAAATTA
	GTGTTTTTTT	Taagtgaaat aactcgtaga cgagtattat gaaattactc acgtitcacg aaacttata	TATGCAGTAA ATTTGGAATG GTATTAAGAC TCCTTAACGA TGGAGGTGAA	CGTGTCCTCC GAATCTATTG TACGGGTTTC AGTACGAAGA	TAAGTTTAAT
	e-i	6	121.	181.	241.

30% CGCTTTCCAG AGCATGTGCT GTTGATAGAG CTTGATGTCT AACTCTCTGA AATTTTCCAT GCGAAAGGTC TCGTACACGA CAACTATCTC GAACTACAGA TTGAGAGTT TTAAAAGGTA

FIG. 79B

ATTTAATTC GAATGCCTAA AGCTTCACGT CTTACGGATT TCGAAGTGCA ATTICALLEA TARAGENANE CAAAGATAGG ACAGGAGGAT TGTCCTCCTA 421

TTTCAGCAGG CCTGGTTATC TOCCATODIC AGAATAAGAT TCASGCAGAC CACCAGTATA TCTTATTCTA AGICCGTCTG GTGGTGATAT

491

GITTCACTIC CAAAGTGAAG GGT CCTTGTA CCAAGAACAT GTAATGIITA TGAAATGGTG CATTACAAAT ACTTTACCAC TOACCOAGAA AGAAAACATG ACTGGCTCTT TCTTTTGTAC 541

TACCCGTACA ATGGGCATGT TGGATTAACT TATICITGAT ACCTAATICA ATAAGAACTA CCTTIACIGE ATTAAGATGA GGAAATGACA TAATICIACT AACATATCTG TTGTATAGAC 601

GACAAACITA TGTGTTTCCA ACACAAAGGT GAGAGACAAA ACTITIACIA AACAGCIACA IGAAAAIGAI TIGICGAIGI AAAACAATAT TTTTSTTATA 661

GIAACTATAT TITATGAAAT CATTGATATA AAATACTITA GACCTTAATT AGAGACIGAG TGITCAAACT GAATAATCTC GACCTTAATT TCTCTGACTC ACAAGTTTGA CTTATTAGAG CTGGAATTAA 721

781 CCAGCTGTAA GGCAAAAACA GACTTCTTTO GGCCTACCAC GGGCATTTTG TTCCTGTTAN GGTCGACATT CCGTTTTTGT CTGAAGAAAC CCGGATGGTG CCCGTAAAAC AAGGACAATN
GGGCATTTTG
GGCCTACCAC
GACTTCTTTG
GGCAAAAACA CCGTTTTTGT
CCAGCTGTAA
781

FIG. 79C

TTAAATAAIG GCCIGGAAAT AAATGICATT CGGACCTTTA TTTACAGTAA AATTTATTAC CCACGTCCAC AACCTTAAAC TTGGAATTTG NNNTACTCCA 841

GTGGAGATT TCAATCTGTC CACCTCTTAA AGTTAGACAG GANATCANA CTTTAGTTTT GITTAGITAT ATACTGAGAT TATGACTCTA ATCTGATATT TAGACTATAA 106

GCAGCATGCT GCTGTGCGGT CTGTAAGCTT TCTCTGCGGT CACGACCCTC ATGCACTCAG GACATTCGAA AGAGACGCCA GTGCTGGGAG TACGTGAGTC 196

CCTGTTTGAG TTCCTGTCTA CCTGTTTGAG AAGGACAGAT GGACAAACTC CGGGTGGTTG 1021

CAATAAGGAA ACAATCAGTA GTTATTCCTT TGTTAGTCAT ACTGCACATG TGACGTGTAC TACGINNNNN NCTAGAATCT NGATCTTAGA ATGCANNNN GAAATATGAA CTTTATACTT 1081

AGAATCACTT TCTCGTGGAA AATTCATTAG AATTAACATC TCGTTTTAAA ATGCTCTATC TCTTAGTGAA AGAGCACCTT TTAAGTAA'FC TTAATTGTAG AGCAAAATTT TACGAGATAG 1141

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1201 AAAGIGTAAA TAATICCICI CICITIIICCC ITIITCACIA AGGAGIIIGI ATAITAAACA	TITCACATIT ATTAACGADA GAGAAAAGGG AAAAAGTCAT TCCICAAACA TATAATITGI
AGGAGTTTGT	TCCTCAAACA
TTTTTCACTA	AAAAAGTGAT
CTCTTTTCCC	GAGAAAAGGG
TAATTCCTCT	ATTAACGAGA
MAGTGTANA	TITCACATIT
1201	

CCCACGTATA	CITAAAGIIC ATIACAIAAI AITIAAAIAA AIINNAIAAA IGITAIIIIA CGGIGCAIAI
ACMTANAT	TOTTATTTEA
TARINITATIT	ATTHNATAAA
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I GAATITICAAG TAATGTATTA TAAATTTATT TAANNTATTT ACAATAAAAT GCCACGTATA	CITAMAGITIC
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1321 AGCATCAAGC AACATGANNN NNNCATTGGT AGAAAGCACA ATACATAGTC AAAACAGCAG	TCGTAGITCG TTGTACTNNN NNNGTAACCA TCTTTCGTGT TATGTATCAG TTTTGTCGTC
ATACATAGTC	TATOTATCAG
AGAAAGCACA	TCTTTCGTGT
NNNCATTGGT	NNNGTAACCA
AACATGANNN	TTGTACTUNN
AGCATCAAGC	TCGTAGTTCG
1321	

1381 AGTATTAAAT AAACAGAAAA TITGCAAAAG GCAAGTAAAG AATATACATA TACTTAATTA	TCATAATITA ITTGICTTII AAACGITIIC CSIICATIIC ITAIAIGIAI AIGAATIAAI
AATATACATA	TTATATCTAT
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TITICCAAAAG	AAACGITITC
AAACAGAAAA	TPTGTCTTTT
AGTATTAAAT	TCATAATTTA
1381	

1441 TACATAAAAT ATTGATACAG GAGGTAGAAA GAAATTTAGT AAGCAGATAA TGGGGGGCAAC	ATGIATITIA TAACIATGIC CICCATCIII CTTTAAAICA IICGICIAIT ACCCCCGTIG
AAGCAGATAA	TTCGTCTATT
GALATTTAGT	CTTTANATCA
GAGGTAGAAA	CICCATCITI
ATTGATACAG	TAACTATGIC
TACATAAAAT	ATCIATITIA
1441	

1501 AGAGTCCTCA GCAGAGCTTC CCTTCTAACA AAAAGCAGCC CAATAAATTA TTTTTTTTT	TCTCAGGAGT CGTCTCGAAG GGAAGATTGT TTTTCGTCGG GTTATTTAAT AAAAAAAAA
CAATAAATTA	GITAITTAAT
AAAAGCAGCC	TTTTCGTCGG
CCTTCTAACA	OGAAGATTGT
GCASAGCTTC	CCTCTCGAAG
AGAGTCCTCA	TCTCAGGAGT
1501	

¹⁵⁶¹ CTAACAAAAA GCAGCCTGAA AAATCGAGCT GCAAACATAG ATTAGCAATC GGCTGAAAGT

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720		

1681 TCACGCTGTA ATCCCAGCAC TTTGGGAGGG CGAGGCAACG CGGATCACCT GAGGTCGGGA AGTGCGACAT TAGGGTCGTG AAACCCTCCC GCTCCGTTGC GCCTAGTGGA CTCCAGCCCT
CGGATCACC
CGAGGCAACG GCTCCGTTGC
TTTGGGAGGG AAACCCTCCC
ATCCAGCAC TAGGGTCGTG
TCACGCTGTA AGTGCGACAT
1681

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1741 GITTGAGATC AGCCCGACCA ACATGGAGAA ACCCCGTCTC TACTAAAAAA AAAAAAAAAA
Tactamman Atgattttf
ACCCCGTCTC TGGGGCAGAG
ACATGGAGAA TGTACCTCTT
AGCCCGACCA TCGGGCTGGT
GTTTGAGATC CAAACTCTAG
1741

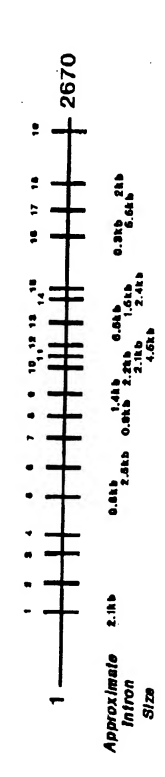
reage case
1801 AAAGGCAAAA AATGAGCCGG GCATGGTGGC ACATGCCTTG CACATCCCAG CTGAGGCAGG
ACATGCCTTG TGTACGGAAC
GCATGGTGGC
AATGAGCCGG TTACTCGGCC
AAAGGCAAAA TTTCCGTTTT
1801

TCATTGCACT ACTAACGTGA
1831 AGAATTCACT TGAACCTGGG AGGTAGAGAT TGCGGTGAAG CGAGATCACG TCATTGCACT TCTTAAGTGA ACTTGGACCC TCCATCTCTA ACGCCACTTC GCTCTAGTGC AGTAACGTGA
TGCGGTGAAG ACGCCACTTC
AGGTAGAGAT TCCATCTCTA
TGAACCTGGG ACTTGGACCC
AGAATTCACT TCTTAAGTGA
T 9 9 7

^{19:31} CCAGCCTGGG CAAAAAGAGC AAAACTTAGT CTCAAAAAAA AAAANNCAAA GAAAAAA GGTCGGACCC GTTTTCTCG TTTTGAATCA GAGTTTTTT TTTTNNGTTT CTTTTTT

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FIG. 80



INTERNATIONAL SEARCH REPORT

International application No.

	FCT/US96	/02424		
A. CLASSIFICATION OF SUBJECT MATTER IPC(6) :C12N 15/12, 15/64; C12Q 1/68; C07K 14/43 US CL :536/23.5; 435/6, 7.1, 320.1, 252.3, 69.3; 53 According to International Patent Classification (IPC) or to	0/350			
B. FIELDS SEARCHED				
Minimum documentation searched (classification system followed by classification symbols)				
U.S. : 536/23.5; 435/6, 7.1, 320.1, 252.3, 69.3, 530				
Documentation searched other than minimum documentation	n to the extent that such documents are incl	uded in the fields searched		
Electronic data base consulted during the international sear INPADOC, CA search terms: prostate specific membrane antigen		able, search terms used)		
C. DOCUMENTS CONSIDERED TO BE RELEVA	NT			
Category* Citation of document, with indication, who	ere appropriate, of the relevant passages	Relevant to claim No		
WO, A, 94/09820 (SLOAN-I CANCER RESEARCH) 11 May	KETTERING INSTITUTE FO 1994, see entire document.	R 1-20		
Further documents are listed in the continuation of Bo				
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special reason (as specified) document referring to an oral disclosure, use, exhibition or of means	document of particular relevance, considered to involve an invent for combined with one or more other	ive step when the document is such documents, such combination		
document published prior to the international filing date but later the priority date claused		being obvious to a person skilled in the art *&* document member of the same patent family		
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